



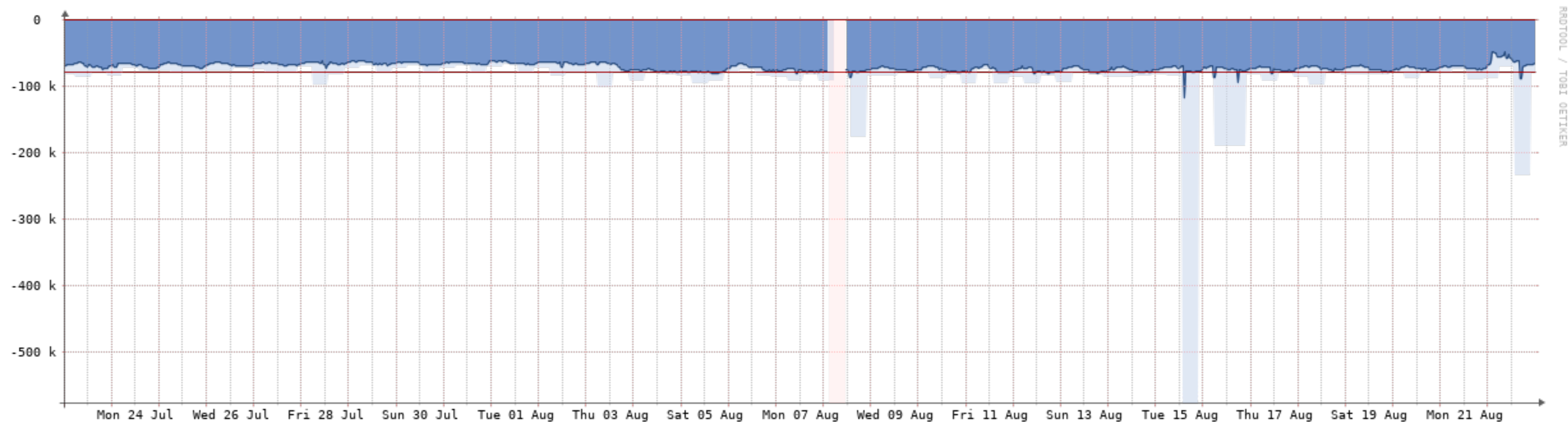
Bits/s	Last	Avg	Max	95th
✓ In	241.44M	147.92M	367.08M	226.95M
✓ Out	3.87G	2.38G	5.47G	3.87G
Total	837.20T	(In 48.92T	Out 788.27T)	

# 2023-7-23 - 2023-8-23 - HEDI[10GB]



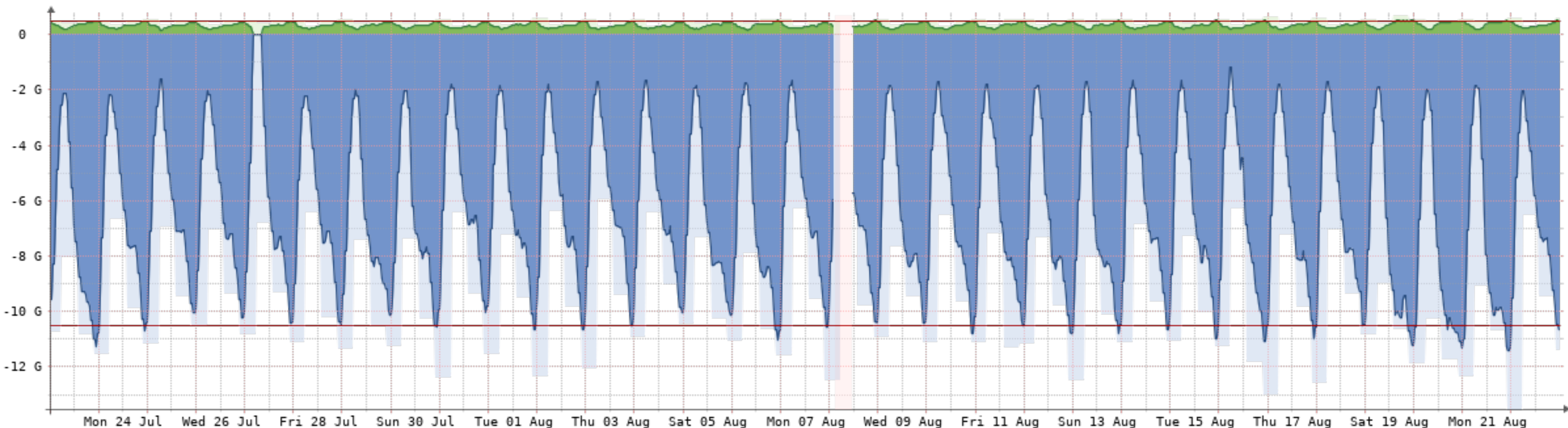
Bits/s	Last	Avg	Max	95th
✓ In	270.79M	208.70M	491.43M	276.98M
✓ Out	3.18G	2.13G	4.55G	3.30G
Total	772.77T	(In 69.03T	Out 703.74T)	

2023-7-23 - 2023-8-23 - Afterwire(NQN-STA)[10GB]



Bits/s	Last	Avg	Max	95th
In	273.53	109.42	325.68	273.88
Out	65.25k	70.64k	576.90k	78.13k
Total	23.40G	(In 36.19M Out 23.36G)		

2023-7-23 - 2023-8-23 - Max-Internet(NQN-NMJ)[10GB]



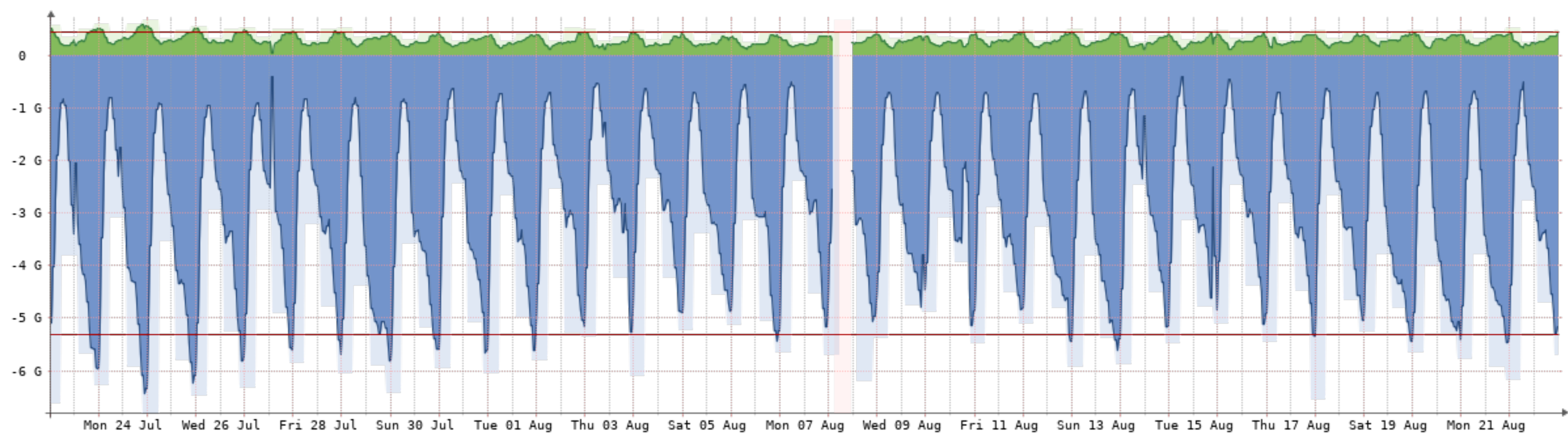
Bits/s	Last	Avg	Max	95th
✓ In	474.18M	337.04M	671.11M	479.01M
✗ Out	10.67G	6.53G	13.54G	10.53G
Total	2.27P	(In 111.48T	Out 2.16P)	

# 2023-7-23 - 2023-8-23 - Max-Internet(NQN-NMJ)[20GB]



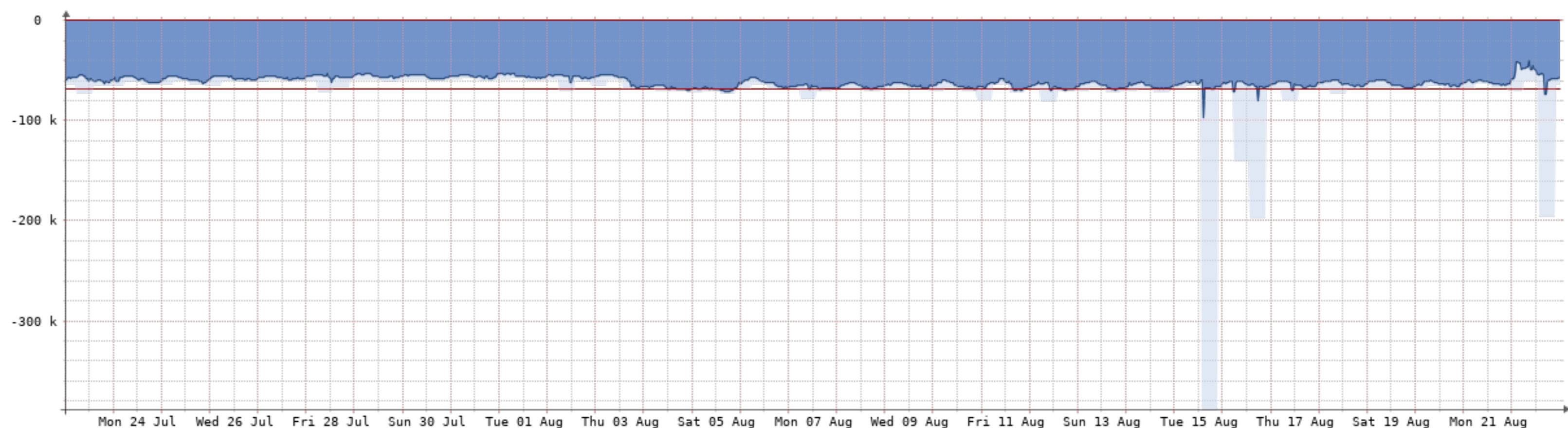
Bits/s	Last	Avg	Max	95th
✓ In	199.33M	138.13M	268.14M	199.33M
✓ Out	3.89G	2.42G	5.18G	3.92G
Total	846.77T	(In 45.69T Out 801.08T)		

# 2023-7-23 - 2023-8-23 - TPP(NQN-TPP)-[10GB]



Bits/s	Last	Avg	Max	95th
✓ In	419.64M	284.59M	659.74M	432.87M
✓ Out	5.17G	3.00G	6.81G	5.30G
Total	1.09P	(In 94.13T Out 992.92T)		

2023-7-23 - 2023-8-23 - La-Cordillerana[10GB]



Bits/s	Last	Avg	Max	95th
In	229.66	230.11	327.51	230.69
Out	56.61k	61.19k	388.85k	68.22k
Total	20.56G	(In 77.04M Out 20.48G)		

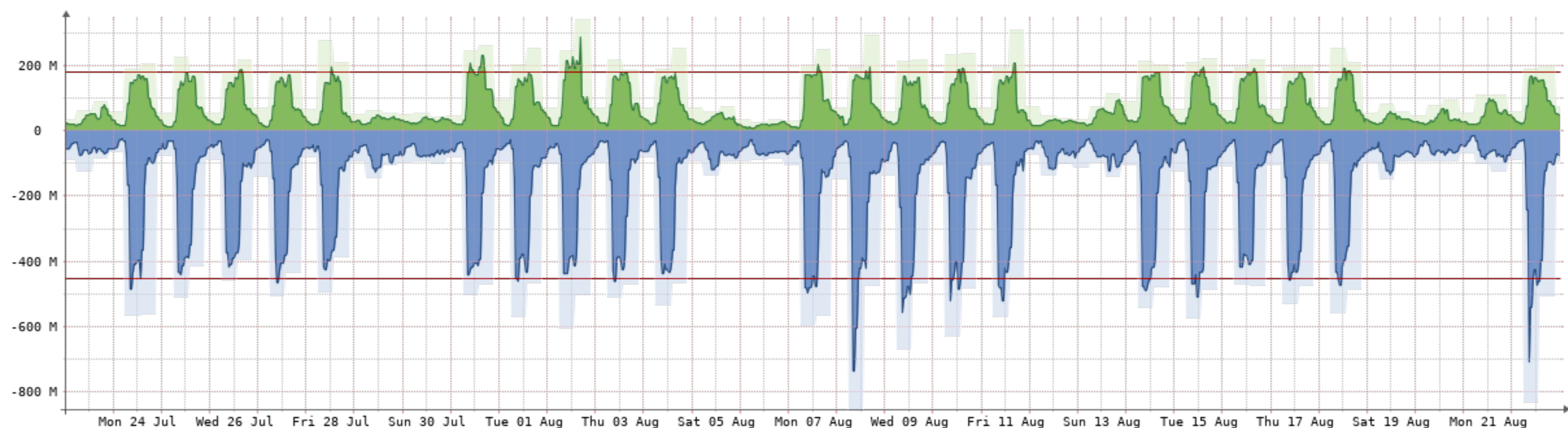
# 2023-7-23 - 2023-8-23 - Cittarella(NQN-CIT)[1GB]



Bits/s	Last	Avg	Max	95th
✓ In	259.26M	173.32M	460.28M	256.13M
✗ Out	4.74G	2.84G	6.44G	4.80G
Total	995.05T	(In 57.32T	Out 937.72T)	

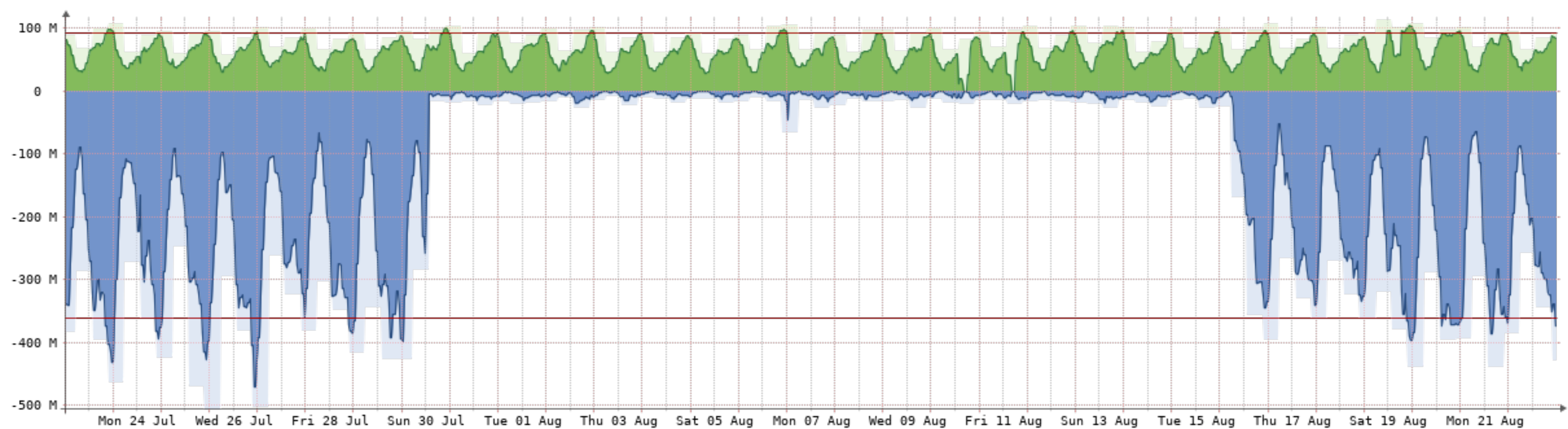
2023-7-23 - 2023-8-23 - Cotecal(NQN-CCL)[10GB]





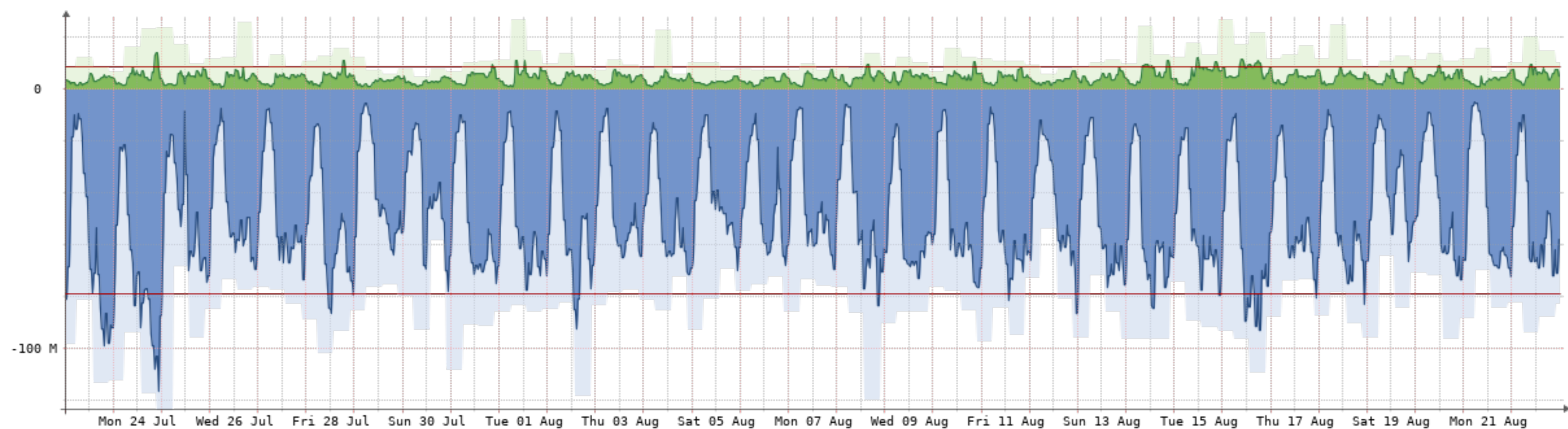
Bits/s	Last	Avg	Max	95th
In	46.52M	73.30M	338.68M	178.69M
Out	73.14M	146.53M	854.18M	453.22M
Total	73.60T	(In 24.54T Out 49.06T)		

2023-7-23 - 2023-8-23 - Gobierno(NQN-GPN)[1GB]



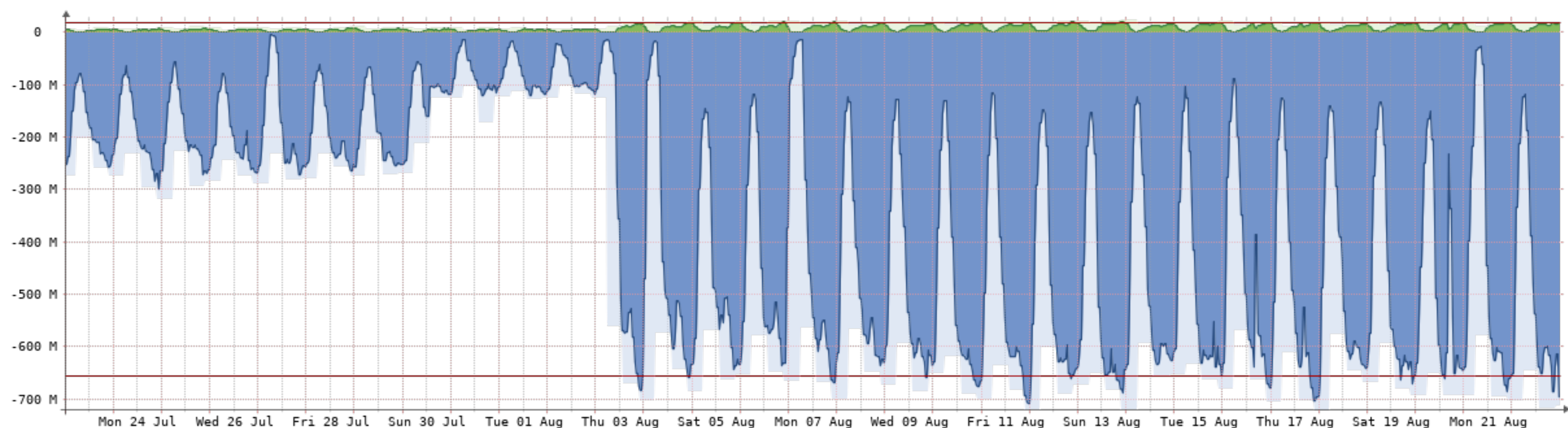
Bits/s	Last	Avg	Max	95th
✓ In	84.74M	61.41M	113.15M	92.88M
✗ Out	373.96M	114.20M	506.03M	362.56M
Total	58.80T	(In 20.56T	Out 38.23T)	

2023-7-23 - 2023-8-23 - Raponi(NQN-RAP)[1GB]



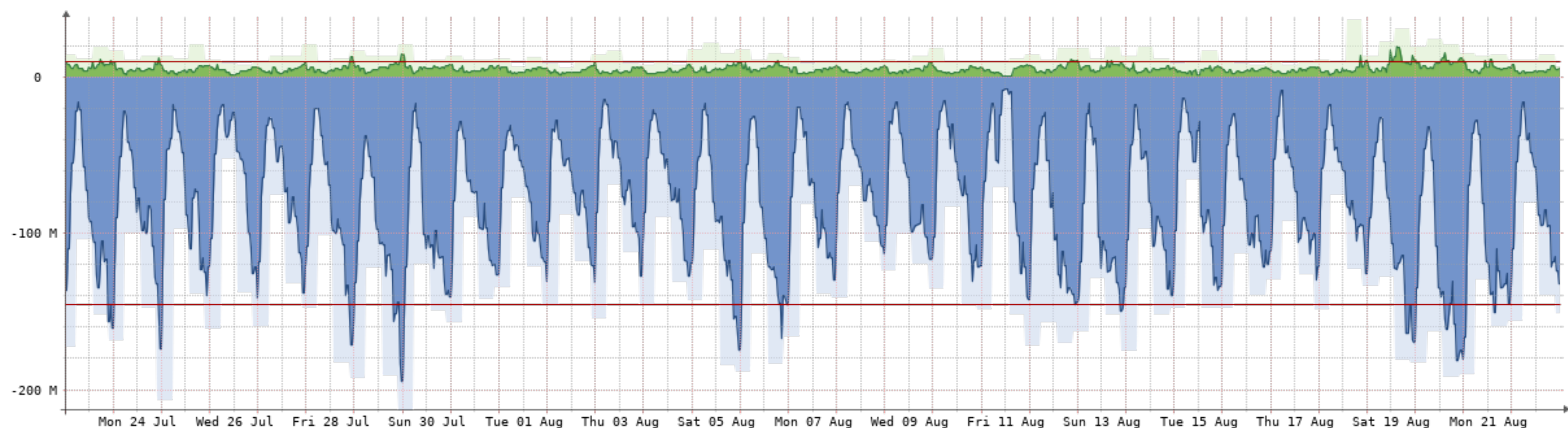
Bits/s	Last	Avg	Max	95th
✓ In	5.12M	4.50M	26.67M	8.44M
✓ Out	57.95M	48.66M	123.50M	79.02M
Total	17.80T	(In 1.51T Out 16.29T)		

2023-7-23 - 2023-8-23 - Neutics(NQN-NSP)[1GB]



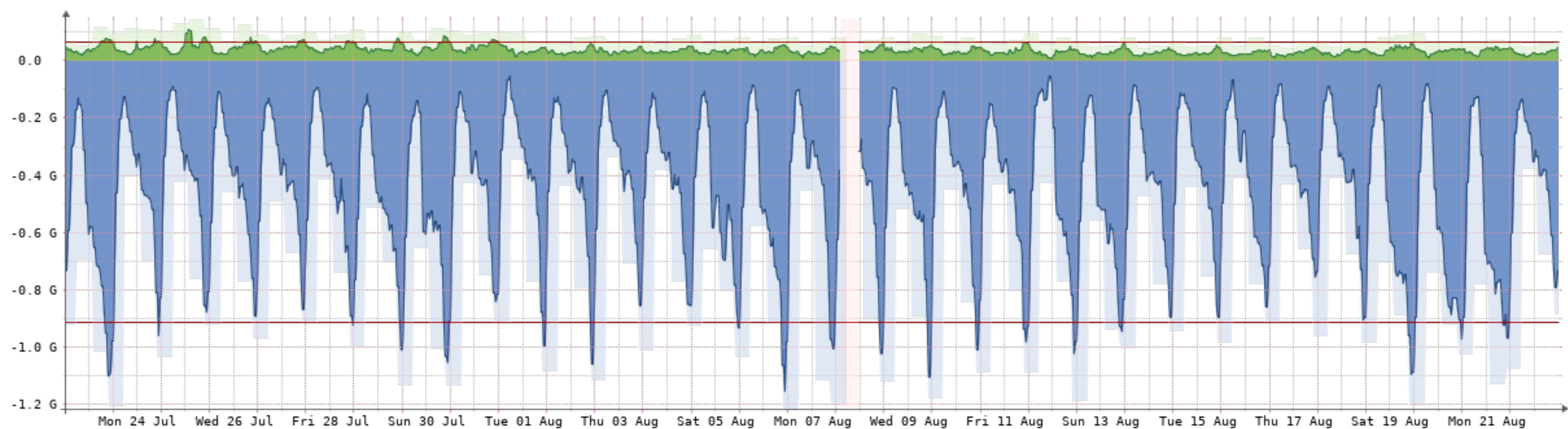
Bits/s	Last	Avg	Max	95th
In	18.35M	8.17M	23.21M	17.50M
Out	695.73M	349.56M	720.41M	655.23M
Total	119.77T	(In 2.74T Out 117.03T)		

2023-7-23 - 2023-8-23 - Raponi-2-(NQN-RAP)[1GB]



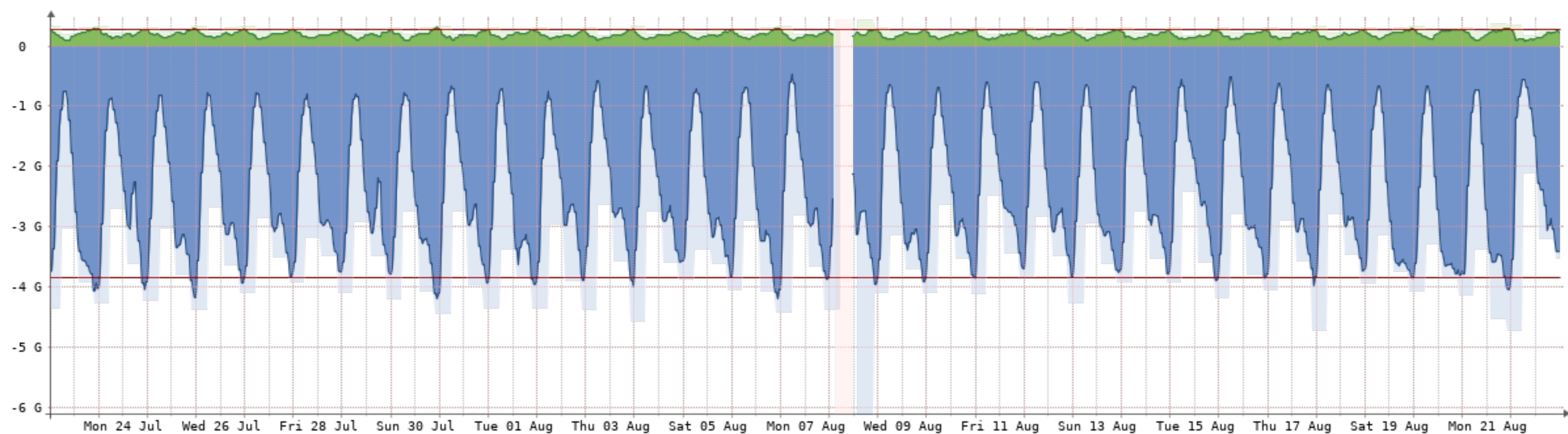
Bits/s	Last	Avg	Max	95th
✓ In	5.44M	5.48M	36.56M	10.05M
✗ Out	132.21M	81.24M	212.86M	145.20M
Total	29.03T	(In 1.83T Out 27.20T)		

2023-7-23 - 2023-8-23 - Nardanone-{NQN-PFN}[1GB]



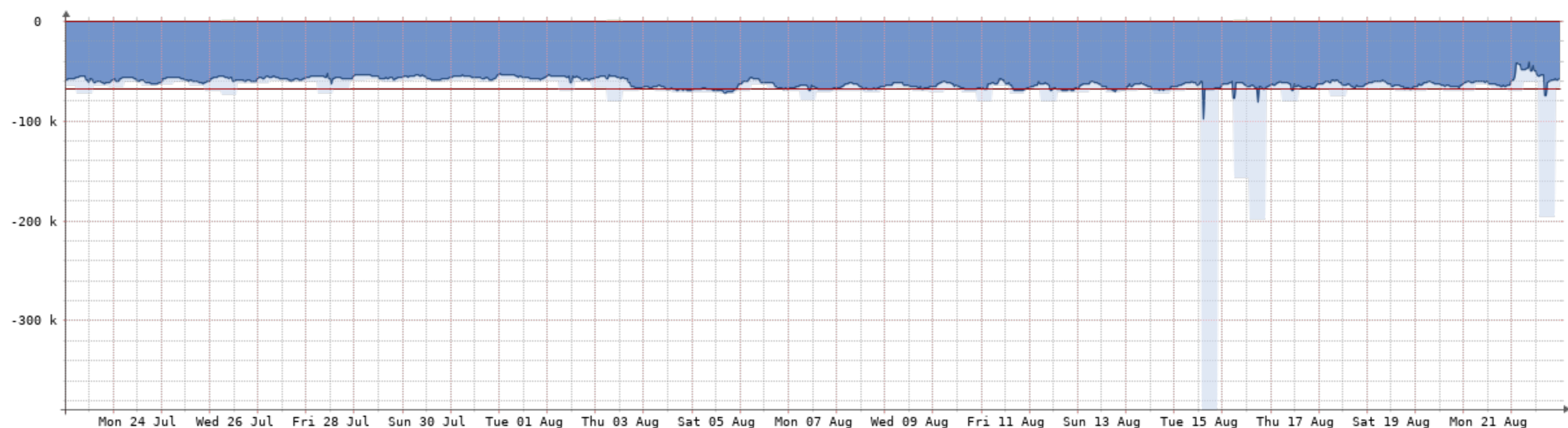
Bits/s	Last	Avg	Max	95th
✓ In	45.72M	37.52M	142.35M	66.06M
✗ Out	733.61M	453.77M	1.22G	914.05M
Total	162.49T	(In 12.41T	Out 150.09T)	

2023-7-23 - 2023-8-23 - Siete-Capas(NQN-SCS)[2GB]



Bits/s	Last	Avg	Max	95th
— In	229.90M	193.50M	427.54M	272.88M
— Out	3.41G	2.45G	6.12G	3.85G
Total	874.72T	(In 64.00T	Out 810.72T)	

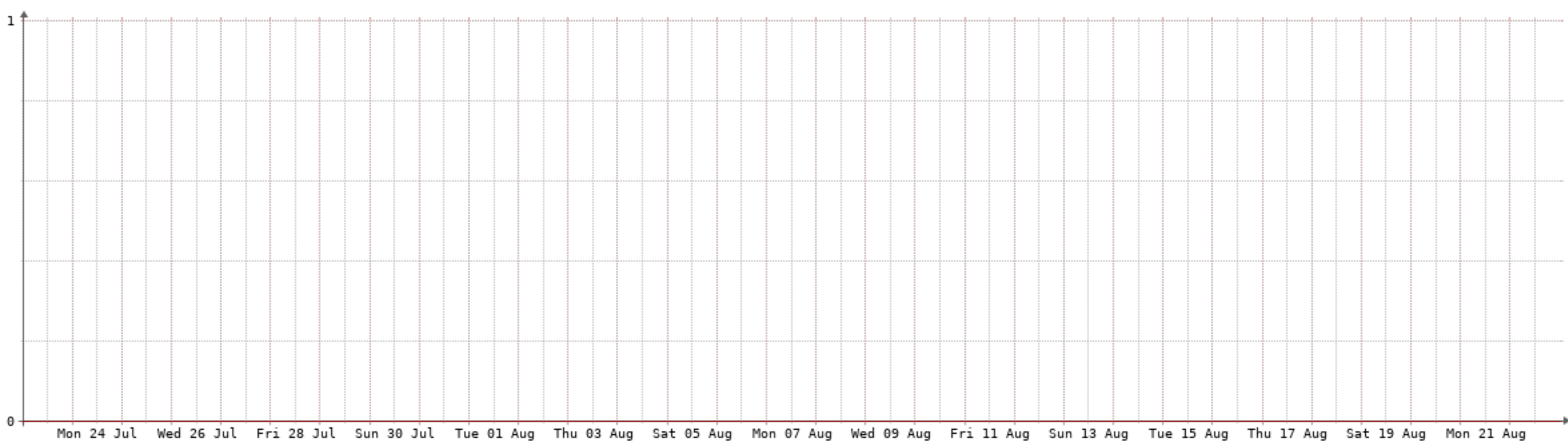
2023-7-23 - 2023-8-23 - Canepa-Juan(NQN-CJC)[10GB]



Bits/s	Last	Avg	Max	95th
In	158.45	157.73	1.10k	168.07
Out	56.80k	61.43k	389.16k	68.47k
Total	20.62G	(In 52.81M Out 20.57G)		

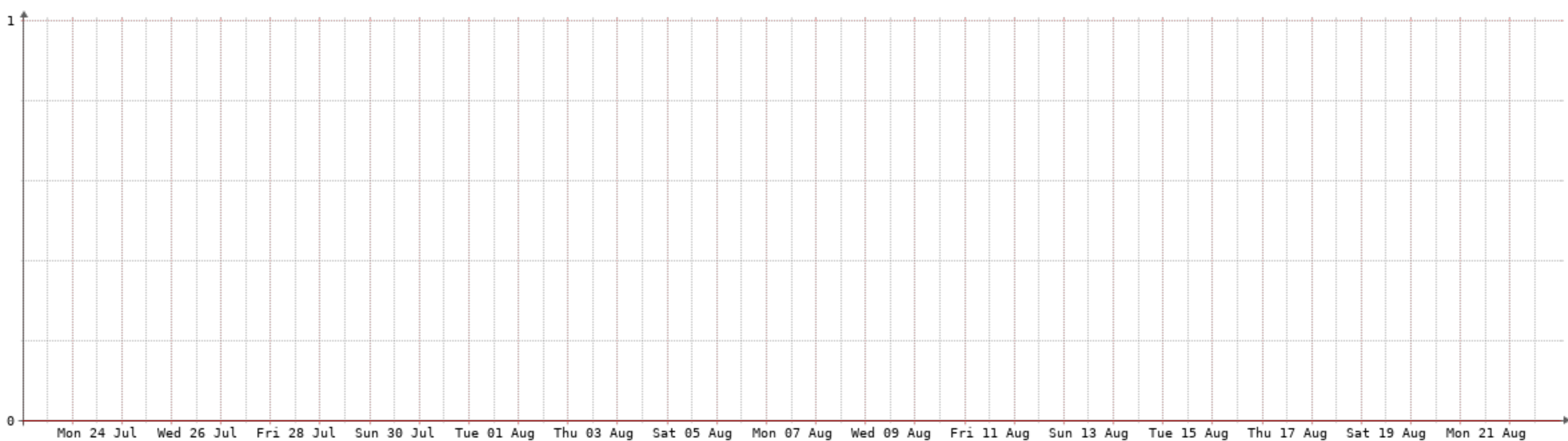
# 2023-7-23 - 2023-8-23 - Premier(NQN-PRE)[1GB]





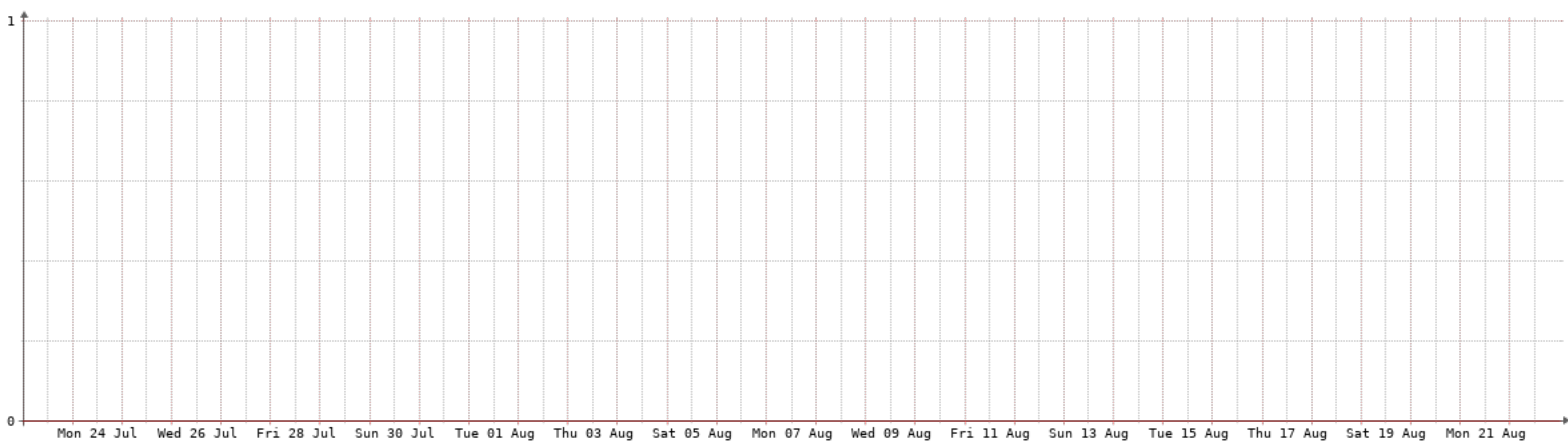
Bits/s	Last	Avg	Max	95th
In	0.00	0.00	0.00	0.00
Out	0.00	0.00	0.00	0.00
Total	0.00	(In 0.00	Out 0.00	)

2023-7-23 - 2023-8-23 - Copelco(NQN-CCO)[1GB]



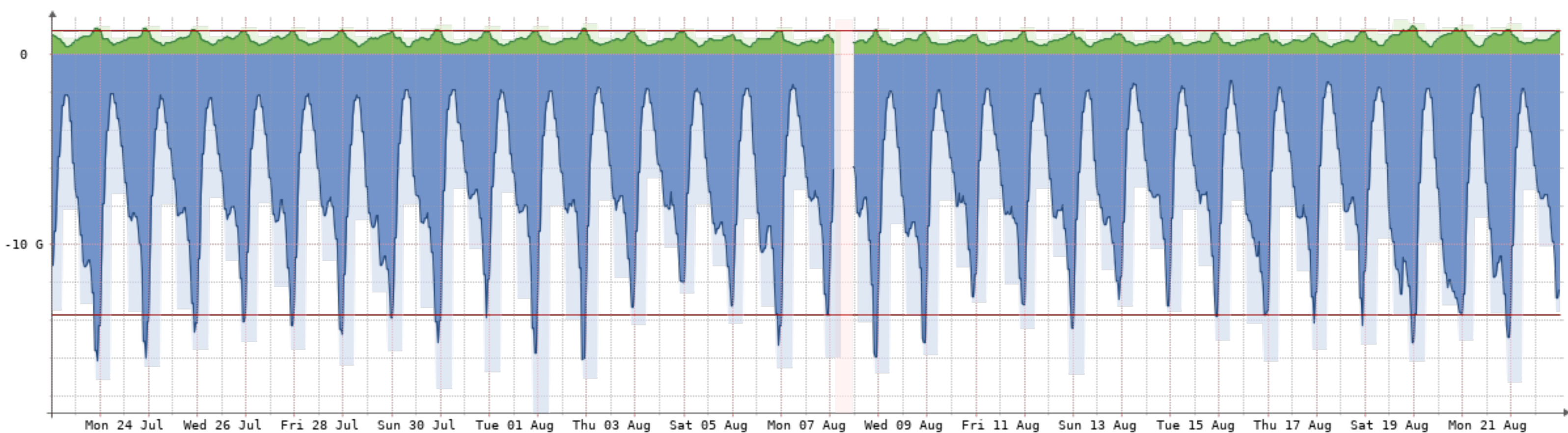
Bits/s	Last	Avg	Max	95th
In	0.00	0.00	0.00	0.00
Out	0.00	0.00	0.00	0.00
Total	0.00	(In 0.00	Out 0.00	)

2023-7-23 - 2023-8-23 - Copelco-2-(NQN-CCO)[1GB]



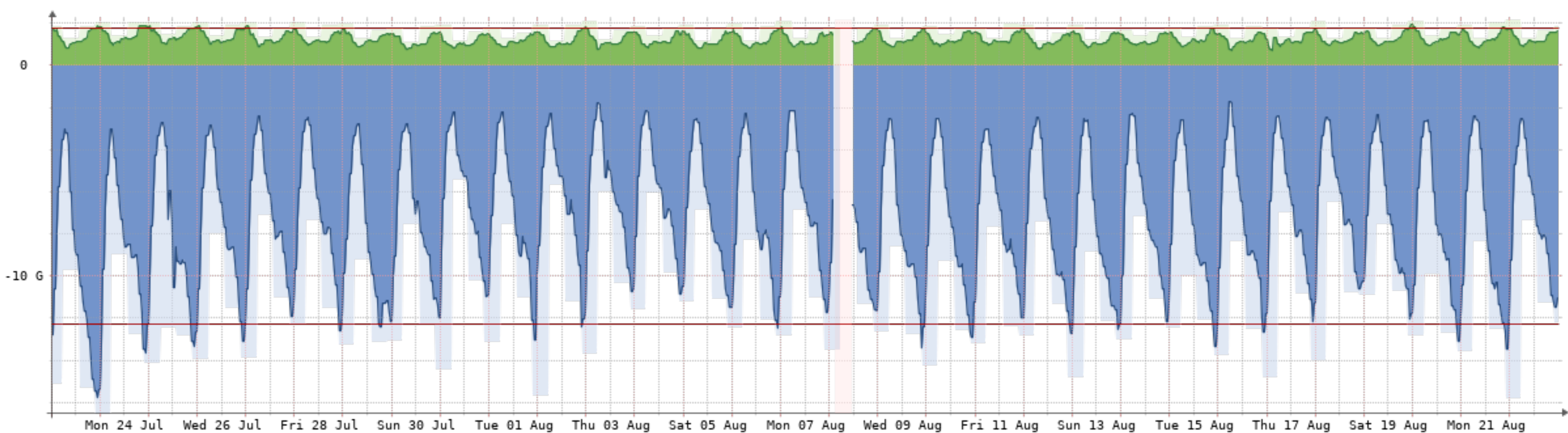
Bits/s	Last	Avg	Max	95th
✓ In	0.00	0.00	0.00	0.00
✓ Out	0.00	0.00	0.00	0.00
Total	0.00	(In 0.00	Out 0.00	)

2023-7-23 - 2023-8-23 - Copelco-3-(NQN-CCO)[1GB]



Bits/s	Last	Avg	Max	95th
✓ In	1.21G	790.32M	1.79G	1.23G
✓ Out	12.44G	7.25G	18.89G	13.69G
Total	2.66P	(In 261.40T Out 2.40P)		

2023-7-23 - 2023-8-23 - Neunet(NQN-CEN)[20GB]



Bits/s	Last	Avg	Max	95th
✓ In	1.67G	1.28G	2.14G	1.75G
✓ Out	11.01G	7.35G	16.52G	12.28G
Total	2.85P	(In 422.93T Out 2.43P)		

2023-7-23 - 2023-8-23 - Cotesma(NQN-COT)-[20GB]



Bits/s	Last	Avg	Max	95th
In	0.00	0.00	0.00	0.00
Out	0.00	0.00	0.00	0.00
Total	0.00	(In 0.00	Out 0.00	)

2023-7-23 - 2023-8-23 - Latini(NQN-LAT)[10GB]



Bits/s	Last	Avg	Max	95th
✓ In	460.80M	315.01M	691.54M	518.92M
✗ Out	7.73G	4.80G	11.96G	7.50G
Total	1.69P	(In 104.19T Out 1.59P)		

2023-7-23 - 2023-8-23 - Grupo-Equis-SA(NQN-QUI)[10G]



Bits/s	Last	Avg	Max	95th
✓ In	1.49G	1.18G	2.15G	1.58G
✓ Out	20.48G	13.18G	30.31G	22.30G
Total	4.75P	(In 389.70T Out 4.36P)		

# 2023-7-23 - 2023-8-23 - DaviteISA(NQN-DAV)[20GB]





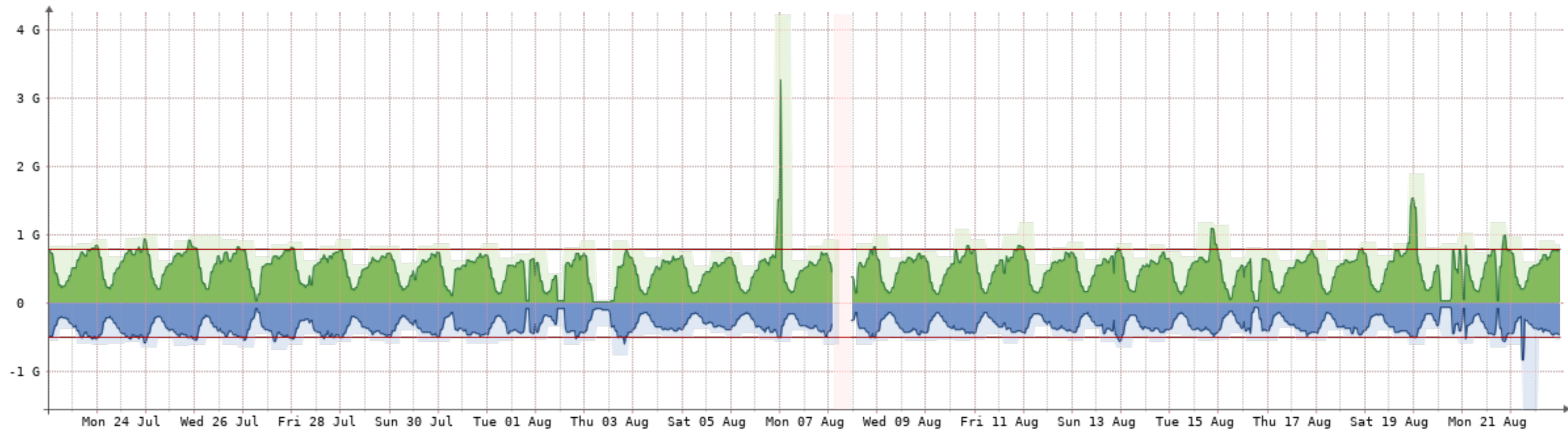
Bits/s	Last	Avg	Max	95th
In	12.06G	6.34G	14.28G	10.57G
Out	4.62G	2.45G	5.91G	4.08G
Total	2.91P	(In 2.10P	Out 810.05T)	

2023-7-23 - 2023-8-23 - FNA:Facebook-NQN-HUA



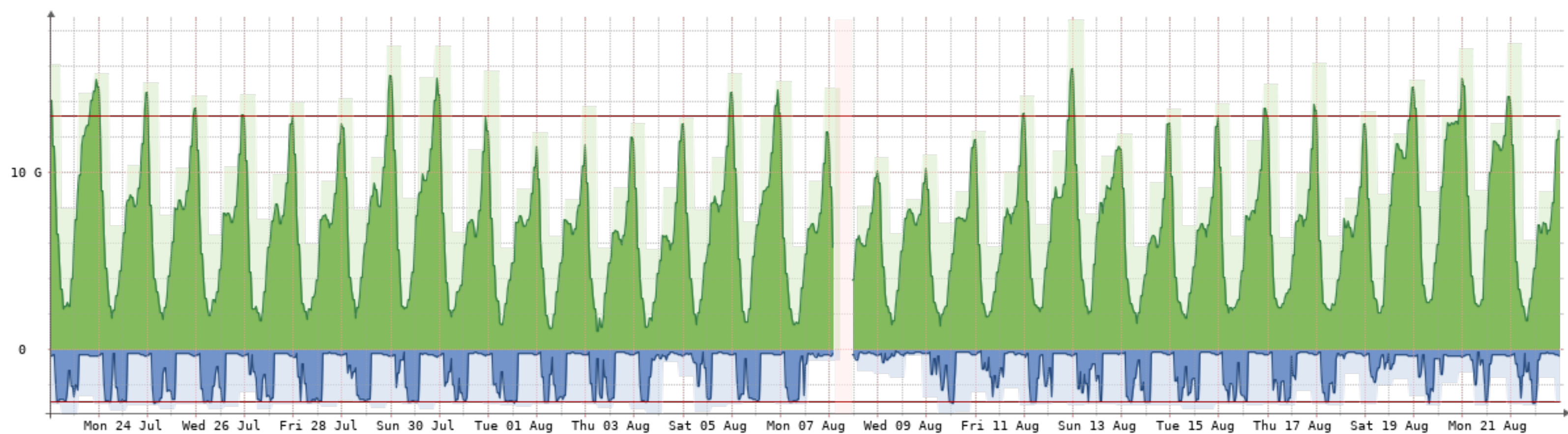
Bits/s	Last	Avg	Max	95th
— In	4.14G	2.99G	5.42G	4.42G
— Out	948.61M	640.01M	1.38G	965.95M
Total	1.20P	(In 988.72T Out 211.68T)		

2023-7-23 - 2023-8-23 - GGC-NQN-3[10Gb]



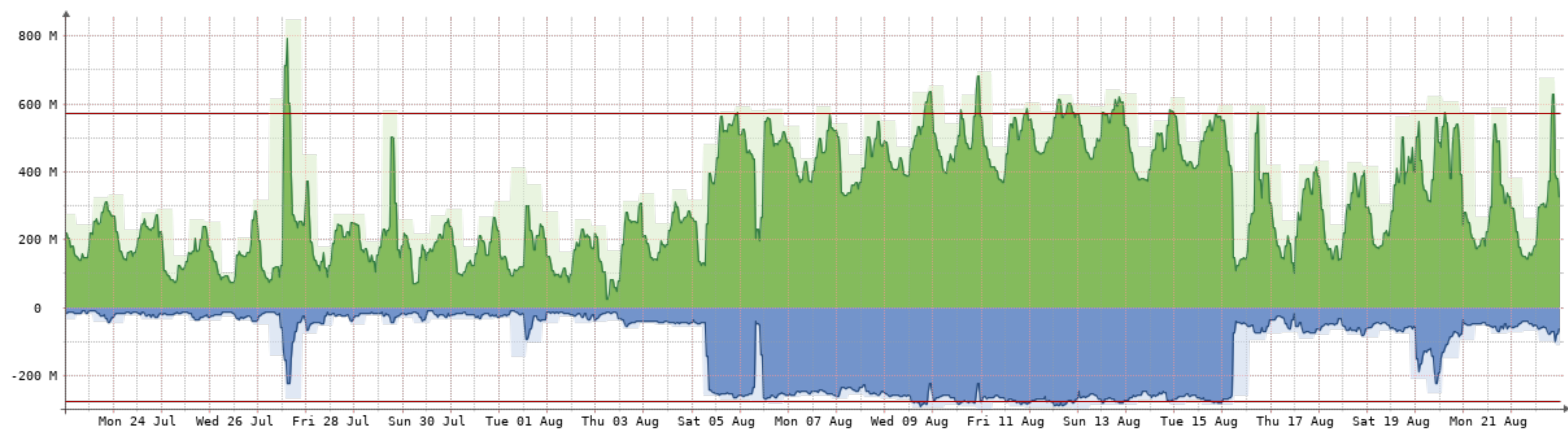
Bits/s	Last	Avg	Max	95th
✓ In	770.33M	511.32M	4.22G	795.84M
✓ Out	461.67M	334.20M	1.56G	491.26M
Total	279.66T	(In 169.12T	Out 110.54T)	

2023-7-23 - 2023-8-23 - CLF-NQN-[20Gb]



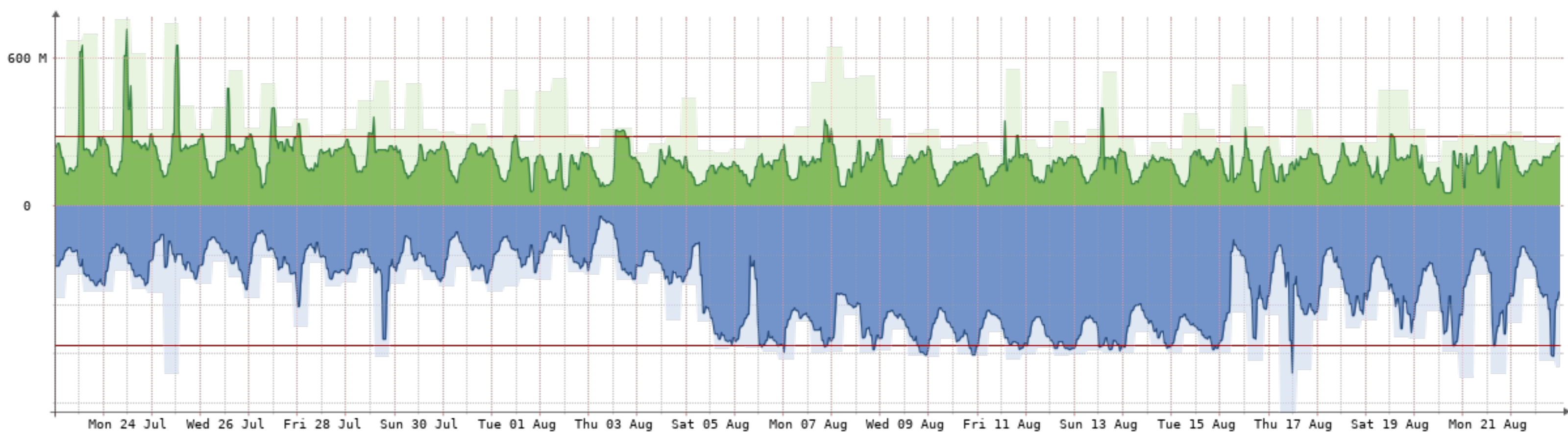
Bits/s	Last	Avg	Max	95th
— In	12.41G	6.81G	18.60G	13.23G
— Out	309.92M	1.03G	3.59G	2.90G
Total	2.59P	(In 2.25P	Out 340.38T)	

2023-7-23 - 2023-8-23 - Netflix-[200Gb]



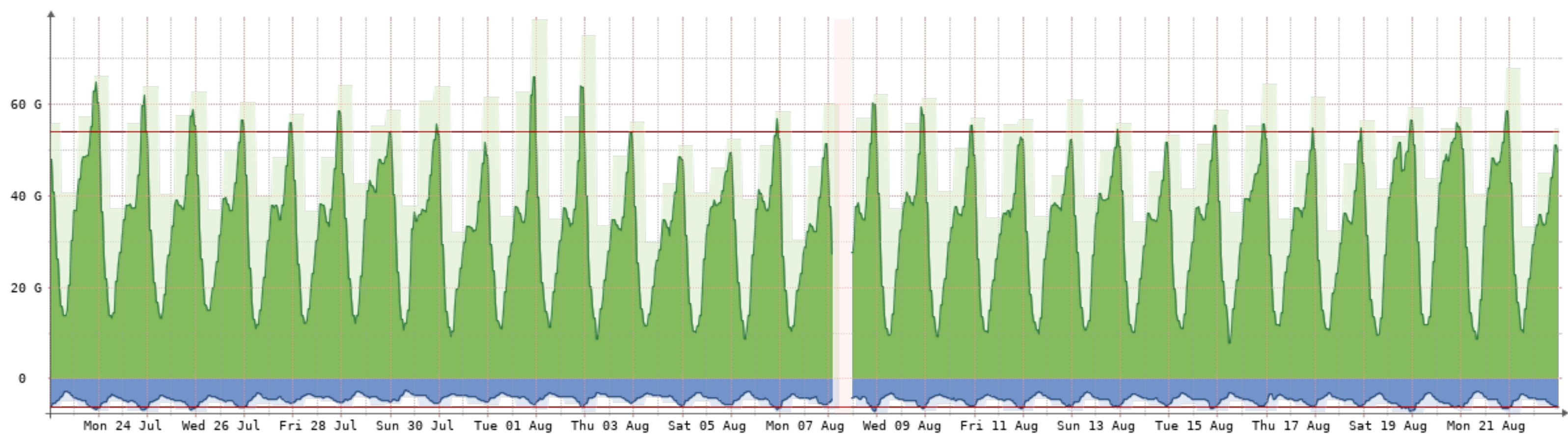
Bits/s	Last	Avg	Max	95th
■ In	328.55M	315.90M	846.96M	570.72M
■ Out	64.35M	117.85M	299.66M	277.50M
Total	145.22T	(In 105.76T Out 39.46T)		

2023-7-23 - 2023-8-23 - Cabase-TV[1Gb]



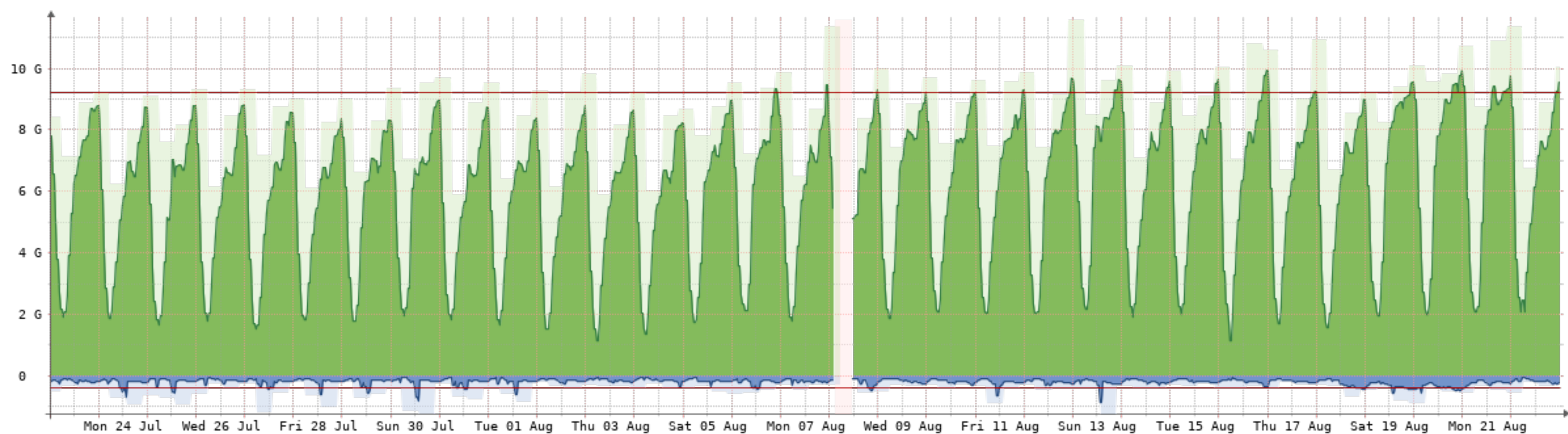
Bits/s	Last	Avg	Max	95th
■ In	253.82M	185.05M	753.06M	278.80M
■ Out	351.31M	339.18M	836.74M	568.46M
Total	175.51T	(In 61.96T Out 113.56T)		

2023-7-23 - 2023-8-23 - Internet-Silica-GGC-FNA[1Gb]



Bits/s	Last	Avg	Max	95th
— In	49.61G	32.51G	78.39G	54.02G
— Out	6.14G	4.49G	7.61G	6.14G
Total	12.24P	(In 10.75P	Out 1.49P)	

2023-7-23 - 2023-8-23 - Silica-N2N:NQN-a-RCN[100GB]



Bits/s	Last	Avg	Max	95th
— In	9.56G	6.06G	11.56G	9.21G
— Out	235.85M	194.66M	1.25G	393.86M
Total	2.07P	(In 2.01P Out 64.38T)		

2023-7-23 - 2023-8-23 - Davitel-N2N:NQN-a-RCN[10GB]