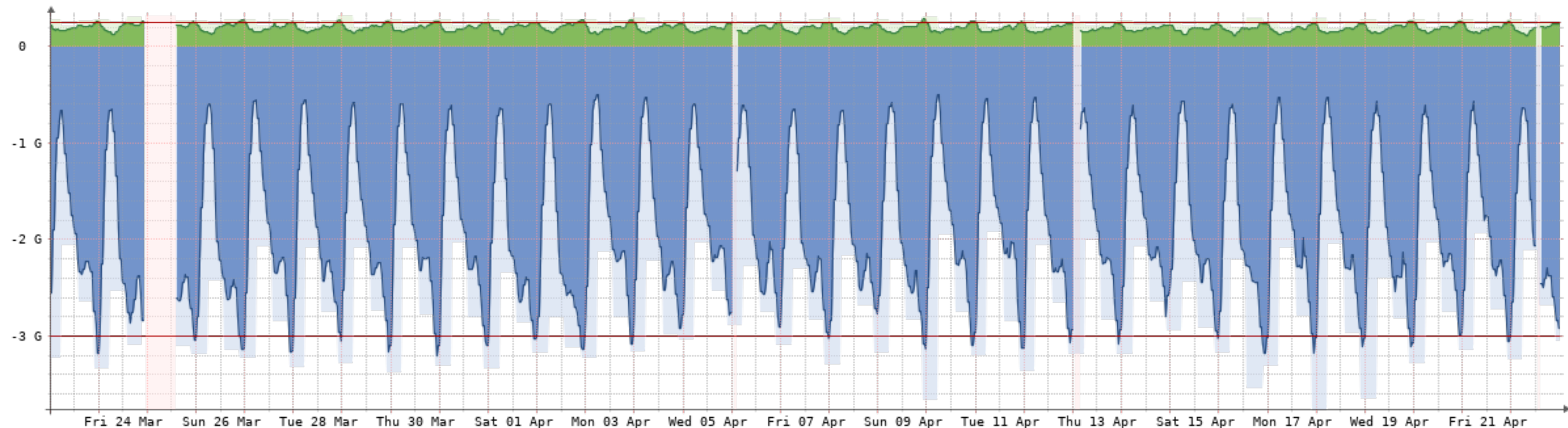


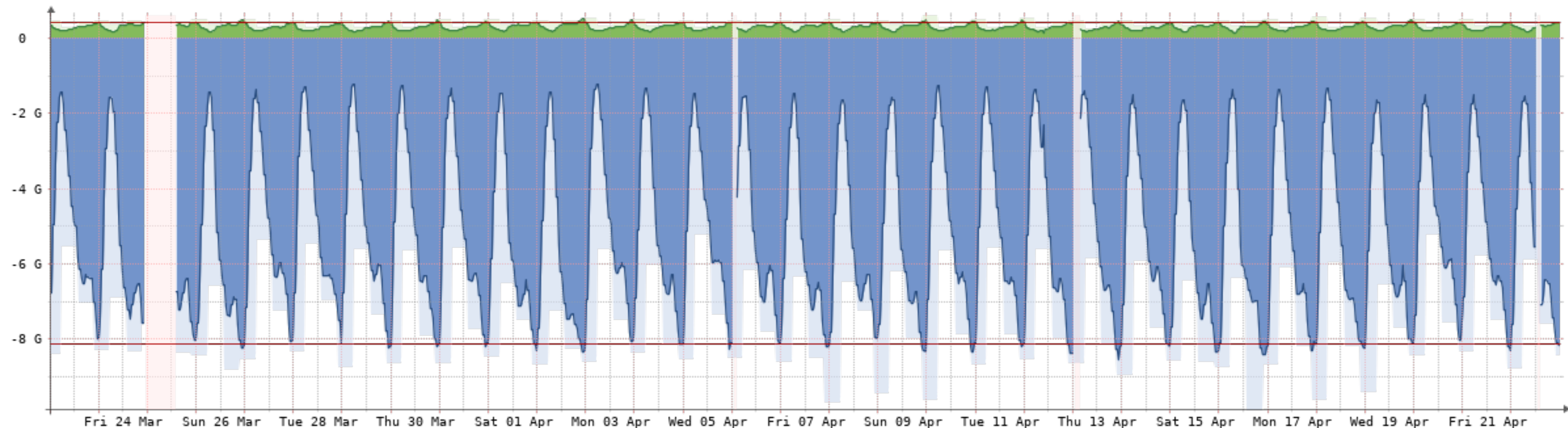
Bits/s	Last	Avg	Max	95th
✓ In	237.91M	153.20M	319.78M	238.17M
✓ Out	3.10G	1.79G	3.91G	3.05G
Total	629.71T	(In 49.71T	Out 580.01T)	

2023-3-23 - 2023-4-23 - HEDI[10GB]



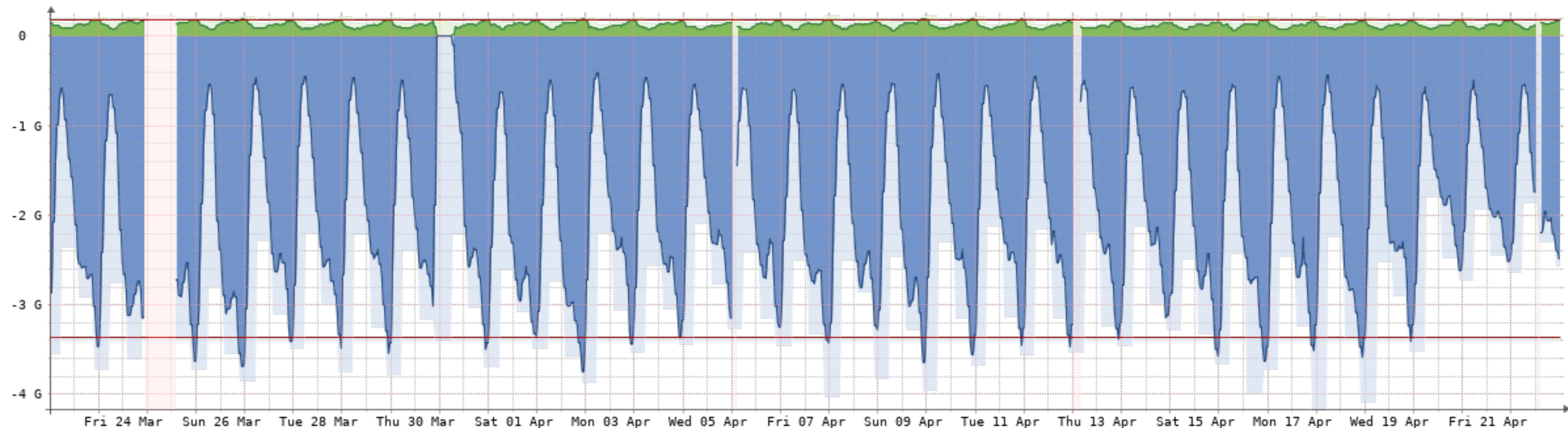
Bits/s	Last	Avg	Max	95th
✓ In	240.95M	195.56M	317.45M	255.87M
✗ Out	2.92G	1.92G	3.76G	3.01G
Total	685.51T	(In 63.45T	Out 622.06T)	

2023-3-23 - 2023-4-23 - Afterwire(NQN-STA)[10GB]



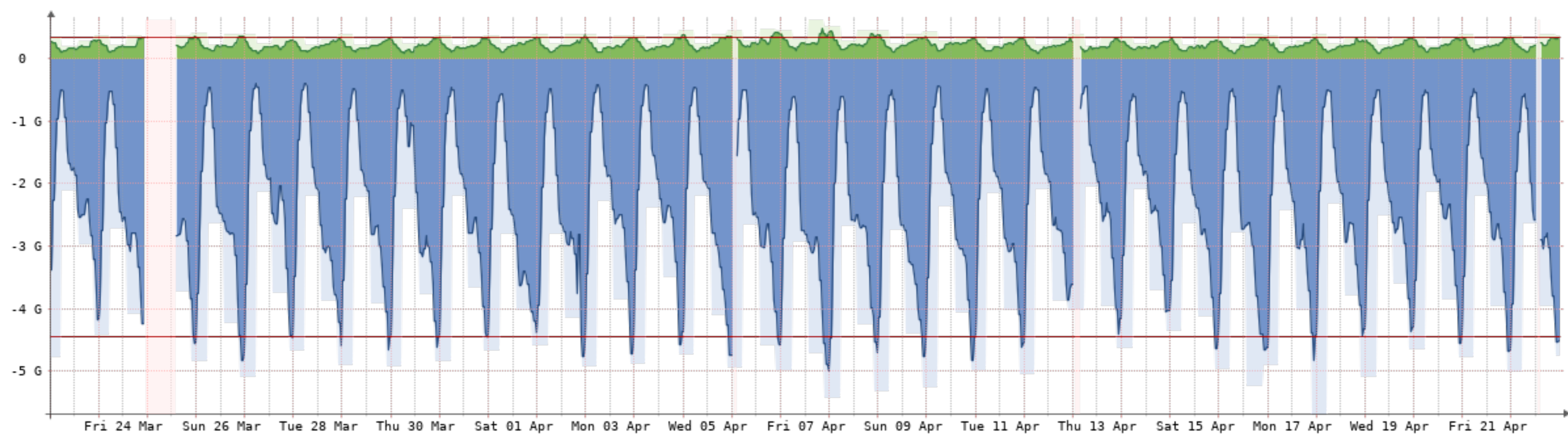
Bits/s	Last	Avg	Max	95th
Green / In	403.30M	297.51M	586.72M	420.17M
Blue / Out	8.15G	5.26G	9.87G	8.14G
Total	1.80P	(In 96.53T Out 1.71P)		

2023-3-23 - 2023-4-23 - Max-Internet(NQN-NMJ)[10GB]



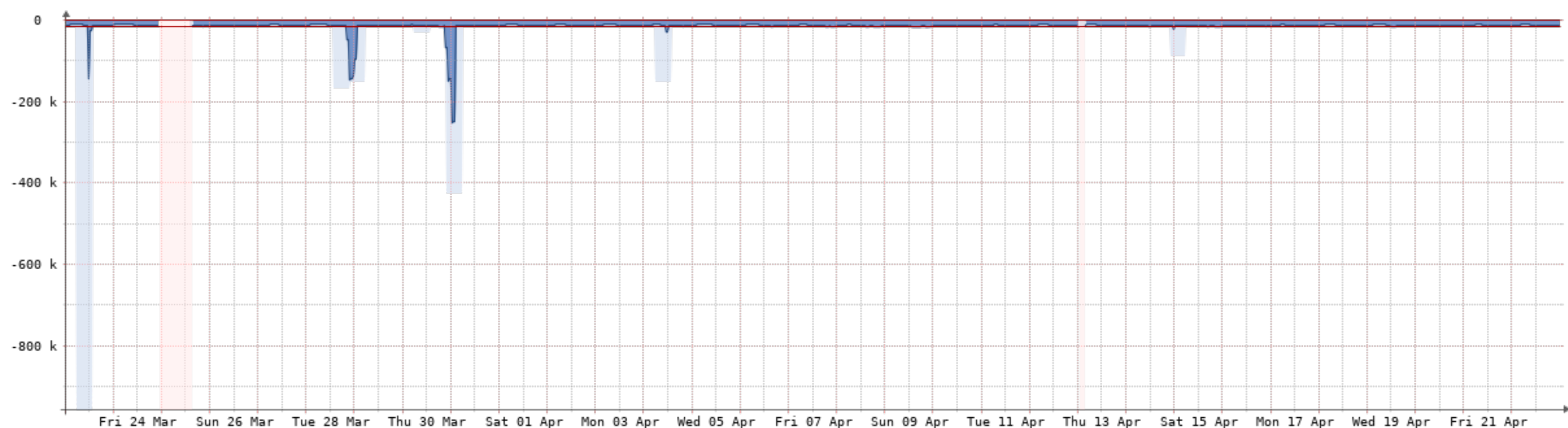
Bits/s	Last	Avg	Max	95th
✓ In	175.44M	124.94M	225.20M	177.85M
✓ Out	2.48G	2.00G	4.17G	3.36G
Total	690.86T	(In 40.54T	Out 650.33T)	

2023-3-23 - 2023-4-23 - TPP(NQN-TPP)-[10GB]



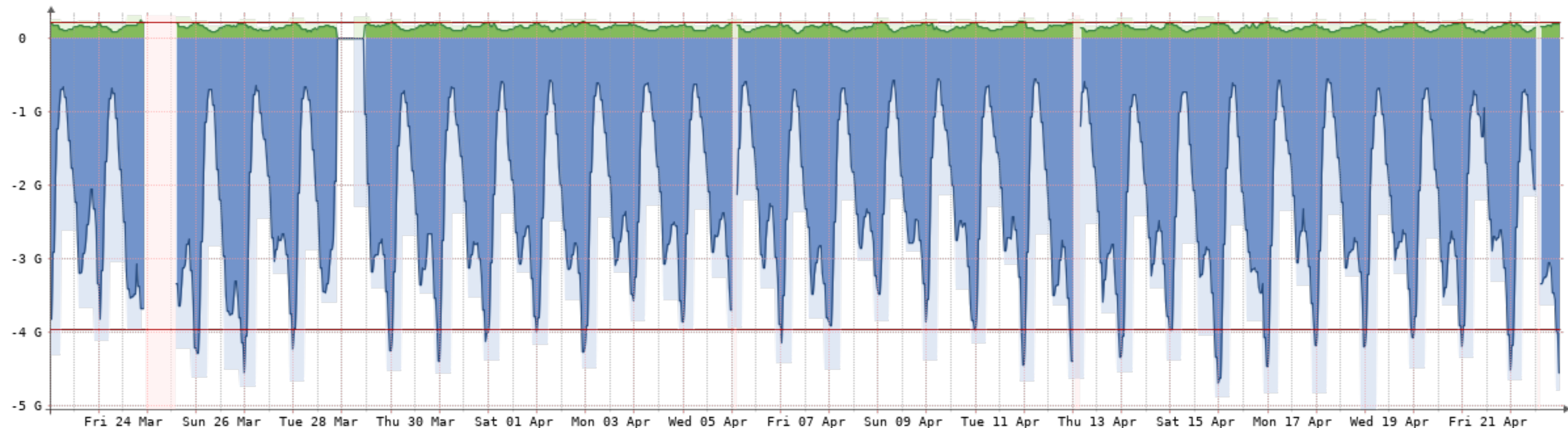
Bits/s	Last	Avg	Max	95th
✓ In	336.62M	227.62M	616.46M	343.06M
✗ Out	4.50G	2.39G	5.69G	4.45G
Total	849.79T	(In 73.85T	Out 775.94T)	

2023-3-23 - 2023-4-23 - La-Cordillerana[10GB]



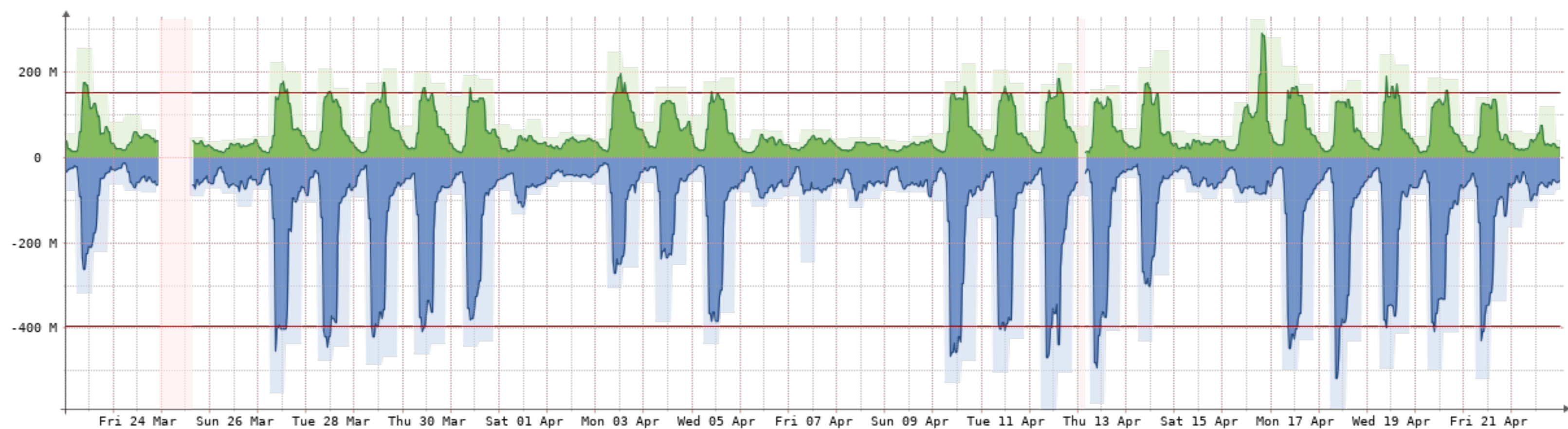
Bits/s	Last	Avg	Max	95th
In	230.55	230.27	266.31	230.91
Out	13.34k	14.21k	957.90k	14.30k
Total	4.70G	(In 75.02M Out 4.63G)		

2023-3-23 - 2023-4-23 - Cittarella(NQN-CIT)[1GB]



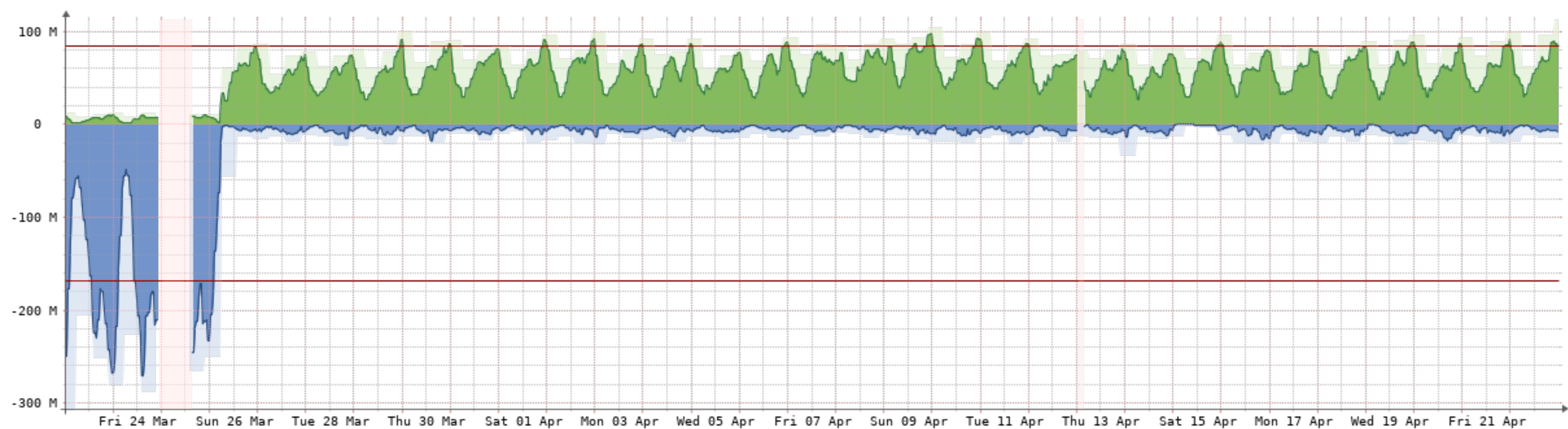
Bits/s	Last	Avg	Max	95th
✓ In	207.61M	153.95M	307.13M	211.39M
✓ Out	4.55G	2.30G	5.06G	3.97G
Total	796.52T	(In 49.95T	Out 746.57T)	

2023-3-23 - 2023-4-23 - Cotecal(NQN-CCL)[10GB]



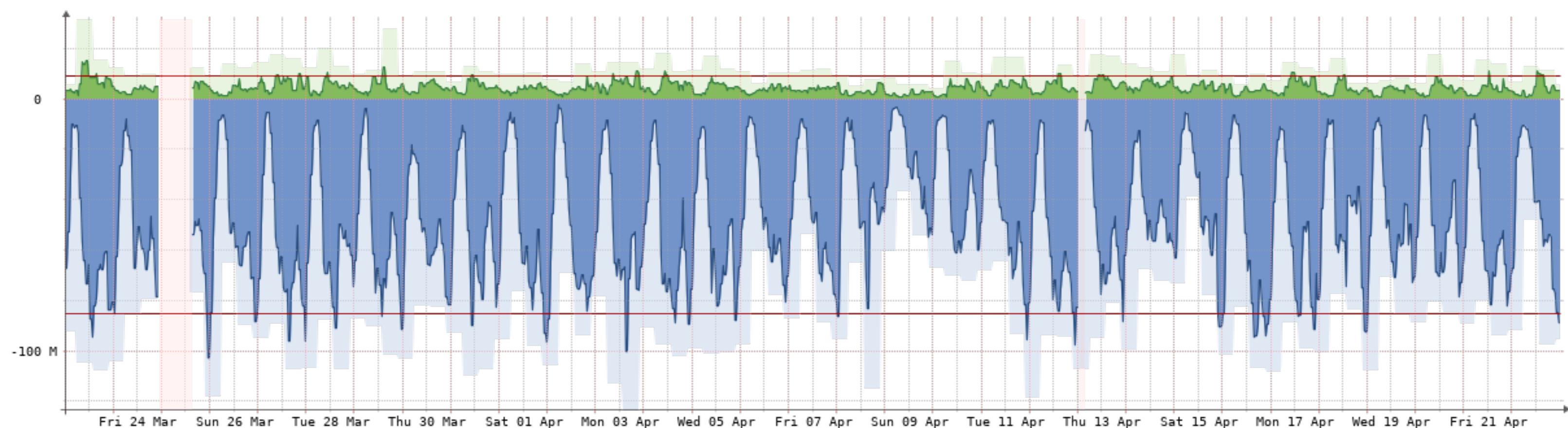
Bits/s	Last	Avg	Max	95th
✓ In	23.10M	62.75M	321.84M	153.01M
✓ Out	55.71M	117.16M	590.19M	396.71M
Total	58.61T	(In 20.44T Out 38.17T)		

2023-3-23 - 2023-4-23 - Gobierno(NQN-GPN)[1GB]



Bits/s	Last	Avg	Max	95th
✓ In	84.49M	54.21M	112.12M	84.20M
✗ Out	7.31M	19.48M	306.79M	168.97M
Total	24.01T	(In 17.66T Out 6.35T)		

2023-3-23 - 2023-4-23 - Raponi(NQN-RAP)[1GB]



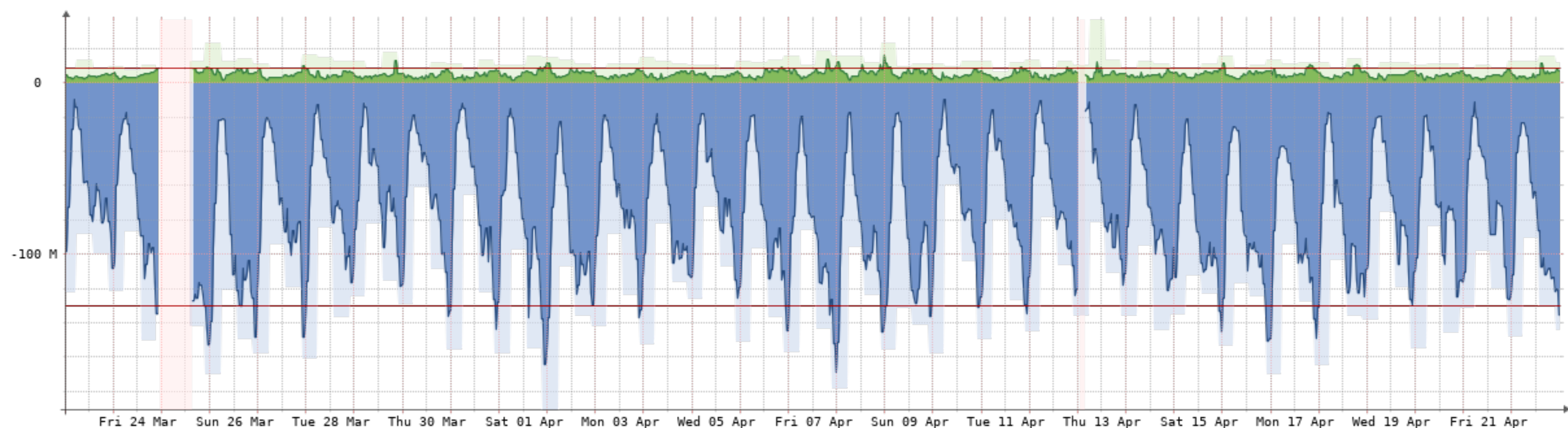
Bits/s	Last	Avg	Max	95th
✓ In	3.40M	4.49M	31.26M	8.84M
✓ Out	88.91M	49.03M	123.44M	85.34M
Total	17.44T	(In 1.46T Out 15.97T)		

2023-3-23 - 2023-4-23 - Neutics(NQN-NSP)[1GB]



Bits/s	Last	Avg	Max	95th
✓ In	5.58M	4.14M	13.51M	6.99M
✗ Out	108.89M	71.96M	133.65M	108.89M
Total	24.80T	(In 1.35T Out 23.44T)		

2023-3-23 - 2023-4-23 - Raponi-2-(NQN-RAP)[1GB]



Bits/s	Last	Avg	Max	95th
✓ In	7.33M	5.16M	36.63M	8.59M
✓ Out	135.18M	75.28M	190.91M	130.31M
Total	26.21T	(In 1.68T Out 24.52T)		

2023-3-23 - 2023-4-23 - Nardanone-{NQN-PFN}[1GB]



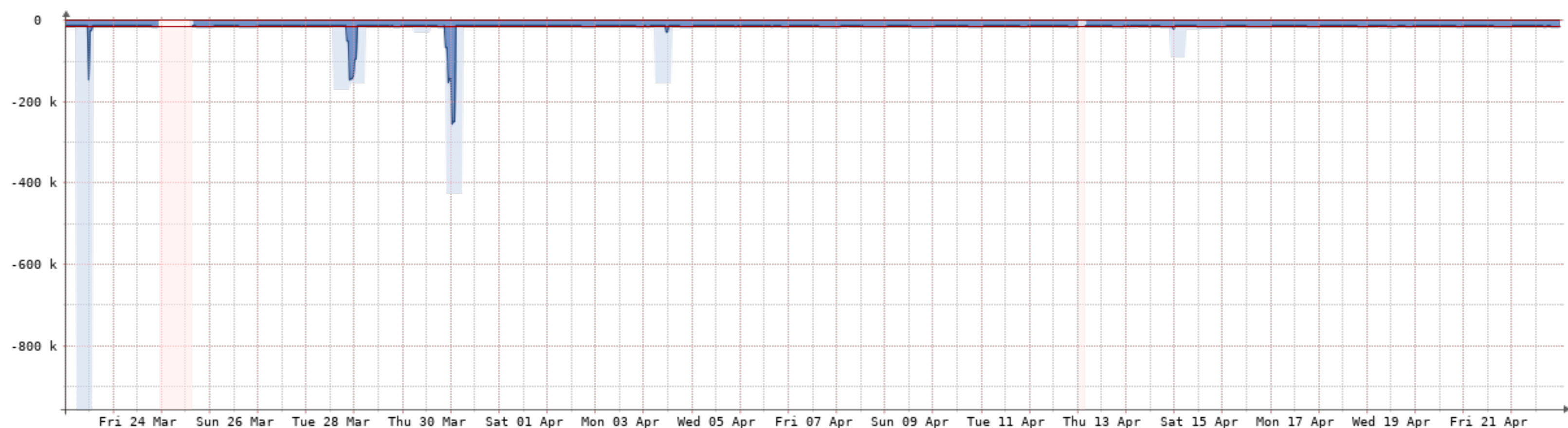
Bits/s	Last	Avg	Max	95th
✓ In	35.85M	27.99M	87.77M	43.04M
✗ Out	767.48M	399.44M	1.11G	784.94M
Total	138.68T	(In 9.08T Out 129.60T)		

2023-3-23 - 2023-4-23 - Siete-Capas(NQN-SCS)[2GB]



Bits/s	Last	Avg	Max	95th
✓ In	272.32M	188.58M	356.57M	272.02M
✓ Out	3.35G	2.26G	4.36G	3.51G
Total	796.00T	(In 61.18T	Out 734.82T)	

2023-3-23 - 2023-4-23 - Canepa-Juan(NQN-CJC)[10GB]



Bits/s	Last	Avg	Max	95th
✓ In	214.37	215.16	1.18k	242.53
✗ Out	13.59k	14.51k	958.08k	14.64k
Total	4.80G	(In 70.10M Out 4.73G)		

2023-3-23 - 2023-4-23 - 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)

2023-3-23 - 2023-4-23 - Copelco(NQN-CCO)[1GB]



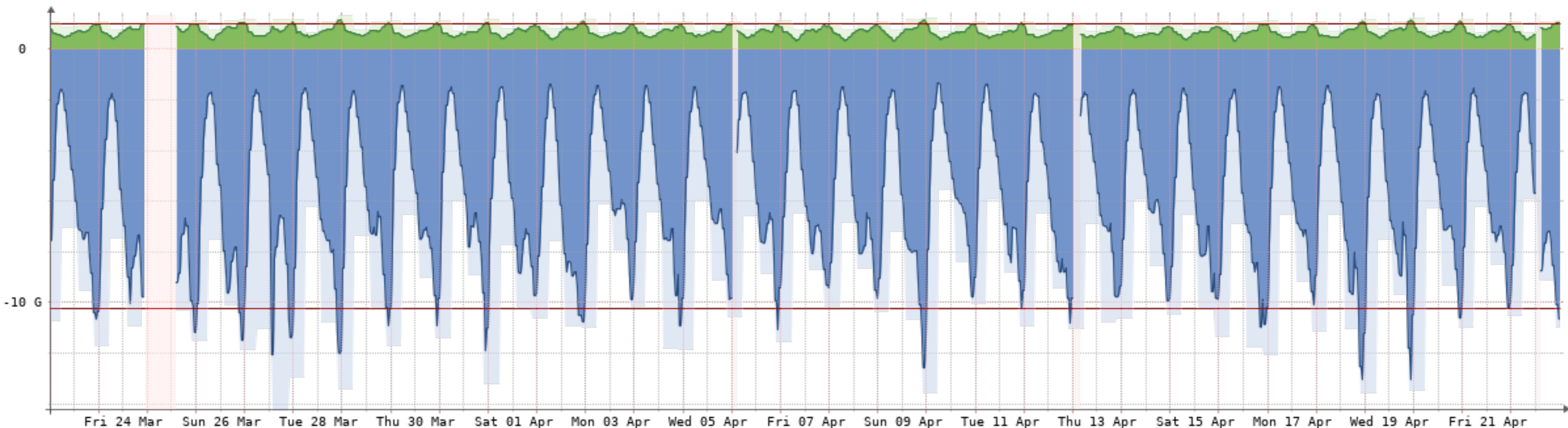
Bits/s	Last	Avg	Max	95th
In	0.00	0.00	0.00	0.00
Out	0.00	0.00	0.00	0.00
Total	0.00	(In 0.00	Out 0.00)

2023-3-23 - 2023-4-23 - Copelco-2-(NQN-CCO)[1GB]



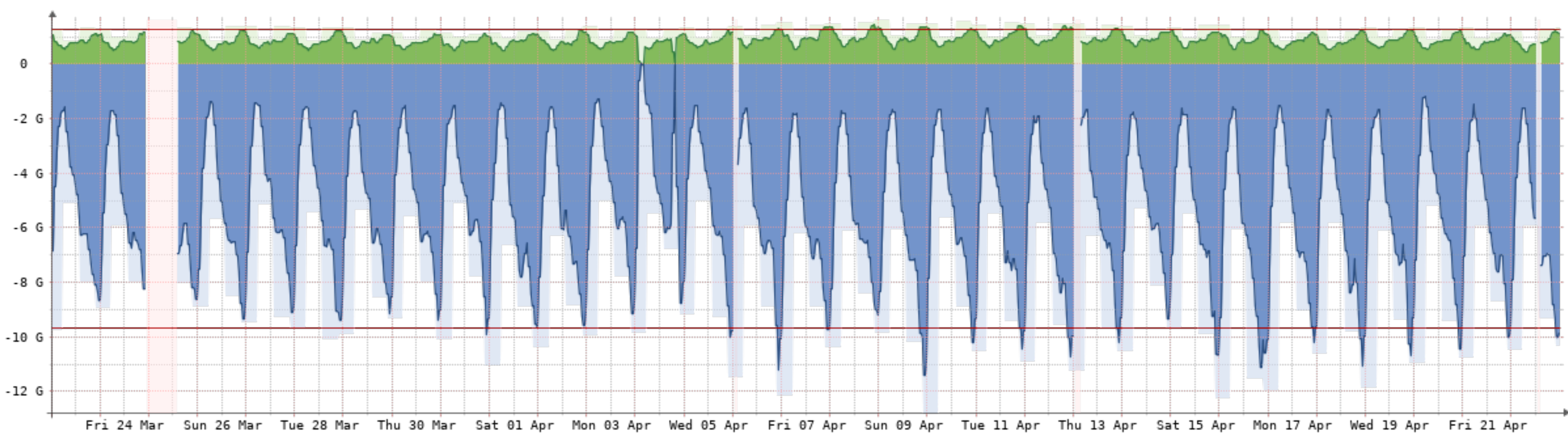
Bits/s	Last	Avg	Max	95th
In	0.00	0.00	0.00	0.00
Out	0.00	0.00	0.00	0.00
Total	0.00	(In 0.00 Out 0.00)		

2023-3-23 - 2023-4-23 - Copelco-3-(NQN-CCO)[1GB]



Bits/s	Last	Avg	Max	95th
/ In	1.07G	710.24M	1.32G	1.01G
/ Out	10.63G	5.94G	14.23G	10.24G
Total	2.16P	(In 230.44T Out 1.93P)		

2023-3-23 - 2023-4-23 - Neunet(NQN-CEN)[20GB]



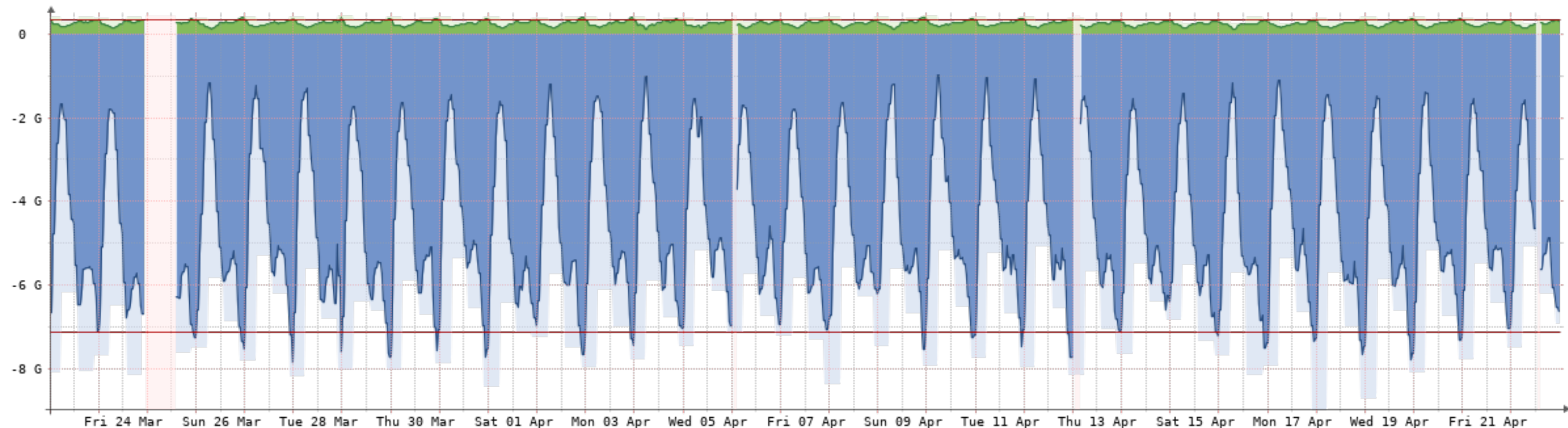
Bits/s	Last	Avg	Max	95th
/ In	1.10G	885.34M	1.60G	1.27G
/ Out	9.88G	5.45G	12.80G	9.66G
Total	2.06P	(In 287.25T Out 1.77P)		

2023-3-23 - 2023-4-23 - Cotesma(NQN-COT)-[20GB]



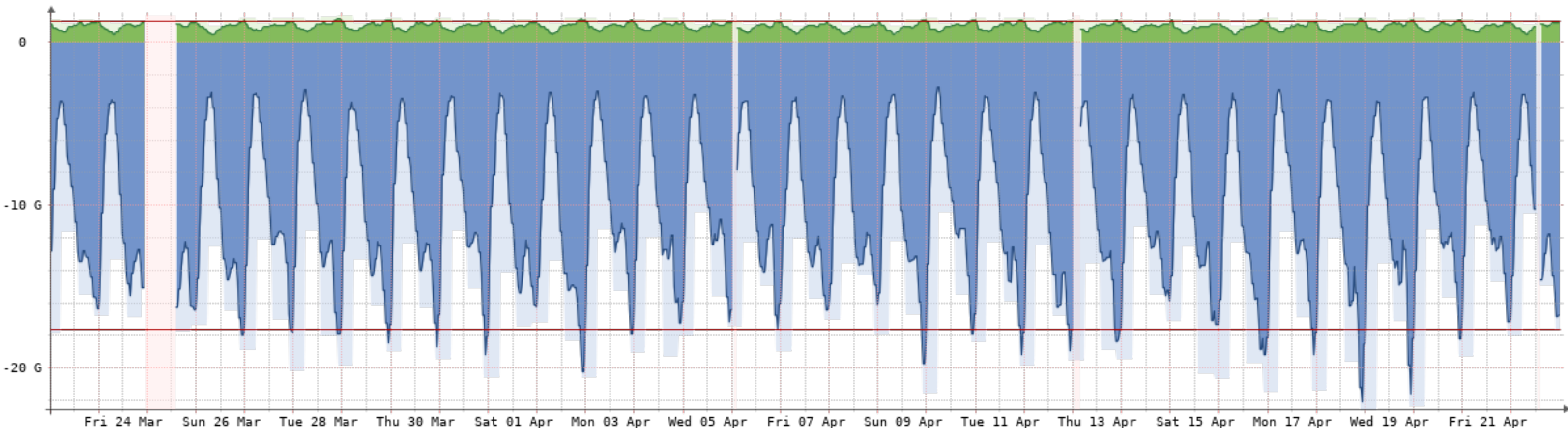
Bits/s	Last	Avg	Max	95th
In	0.00	0.00	0.00	0.00
Out	0.00	0.00	0.00	0.00
Total	0.00	(In 0.00 Out 0.00)		

2023-3-23 - 2023-4-23 - Latini(NQN-LAT)[10GB]



Bits/s	Last	Avg	Max	95th
Green / In	313.32M	255.41M	431.30M	346.55M
Blue / Out	6.63G	4.62G	8.98G	7.12G
Total	1.58P	(In 82.87T Out 1.50P)		

2023-3-23 - 2023-4-23 - Grupo-Equis-SA(NQN-QUI)[10G]



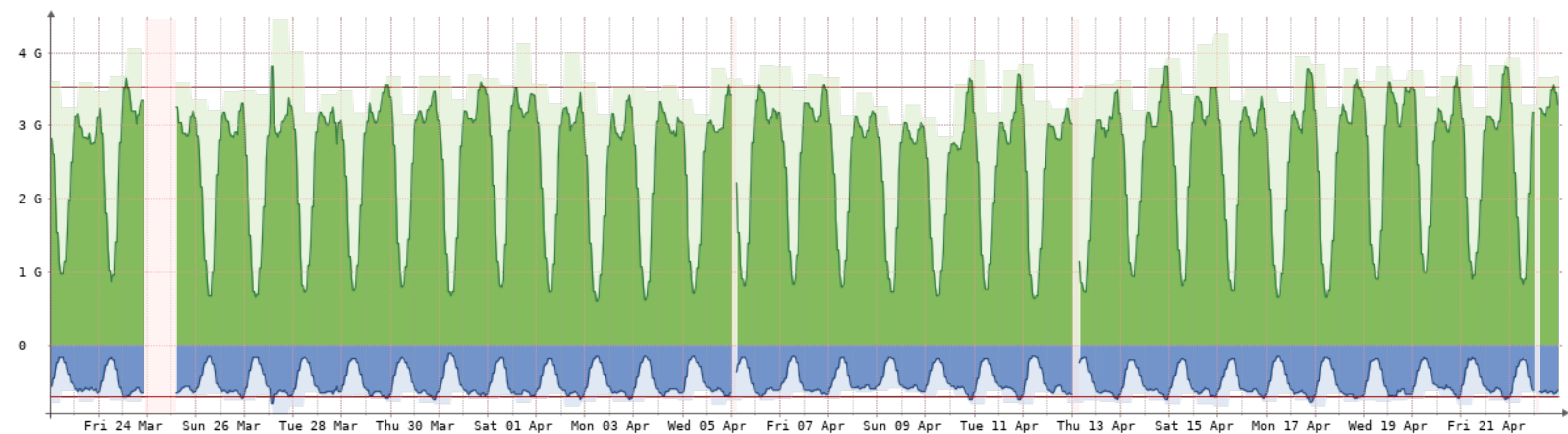
Bits/s	Last	Avg	Max	95th
	1.20G	1.01G	1.64G	1.34G
	16.75G	10.60G	22.57G	17.62G
Total	3.77P	(In 326.97T Out 3.44P)		

2023-3-23 - 2023-4-23 - DaviteISA(NQN-DAV)[20GB]



Bits/s	Last	Avg	Max	95th
In	8.64G	5.62G	13.03G	9.28G
Out	3.01G	1.93G	4.69G	3.22G
Total	2.45P	(In 1.82P	Out 625.12T)	

2023-3-23 - 2023-4-23 - FNA:Facebook-NQN-HUA



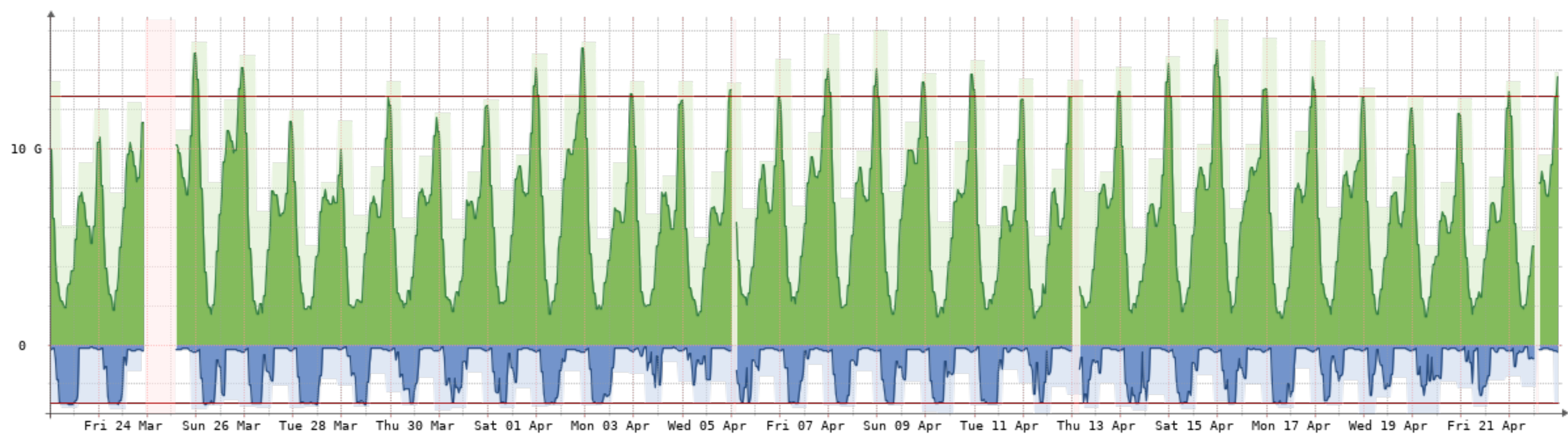
Bits/s	Last	Avg	Max	95th
— In	3.29G	2.48G	4.44G	3.52G
— Out	622.26M	501.22M	940.70M	700.20M
Total	967.33T	(In 804.71T	Out 162.62T)	

2023-3-23 - 2023-4-23 - GGC-NQN-3[10Gb]



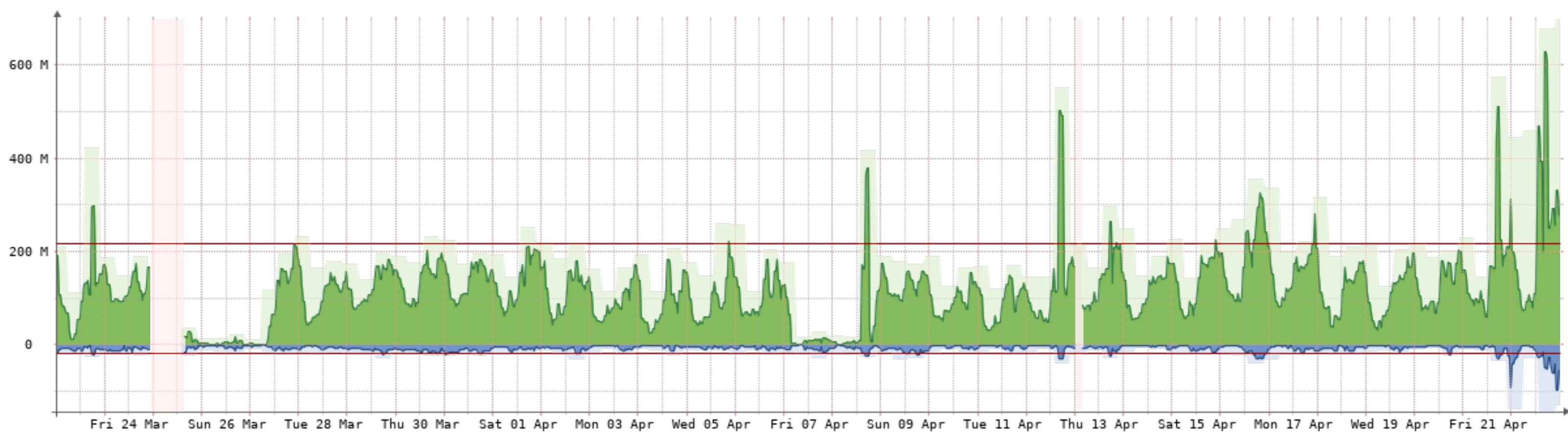
Bits/s	Last	Avg	Max	95th
In	659.95M	482.12M	1.00G	718.60M
Out	443.83M	323.36M	626.29M	450.28M
Total	261.34T	(In 156.42T Out 104.91T)		

2023-3-23 - 2023-4-23 - CLF-NQN-[20Gb]



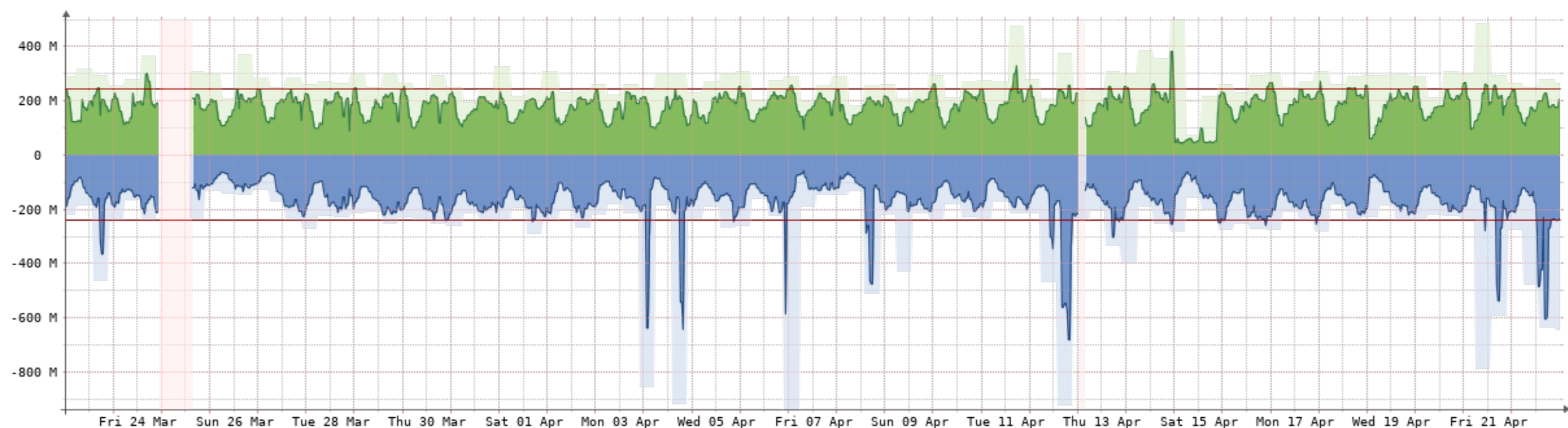
Bits/s	Last	Avg	Max	95th
— In	13.67G	6.43G	16.53G	12.65G
— Out	346.47M	1.06G	3.50G	2.96G
Total	2.43P	(In 2.09P	Out 343.67T)	

2023-3-23 - 2023-4-23 - Netflix-[200Gb]



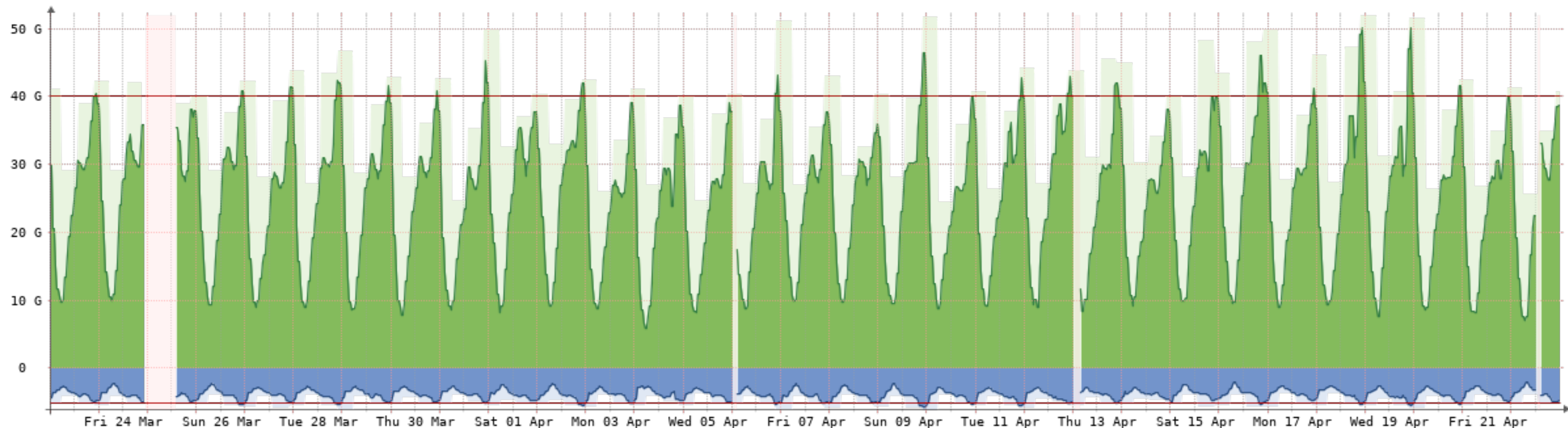
Bits/s	Last	Avg	Max	95th
— In	279.37M	115.24M	696.09M	215.74M
— Out	54.07M	8.13M	144.70M	19.82M
Total	40.19T	(In 37.55T Out 2.65T)		

2023-3-23 - 2023-4-23 - Cabase-TV[1Gb]



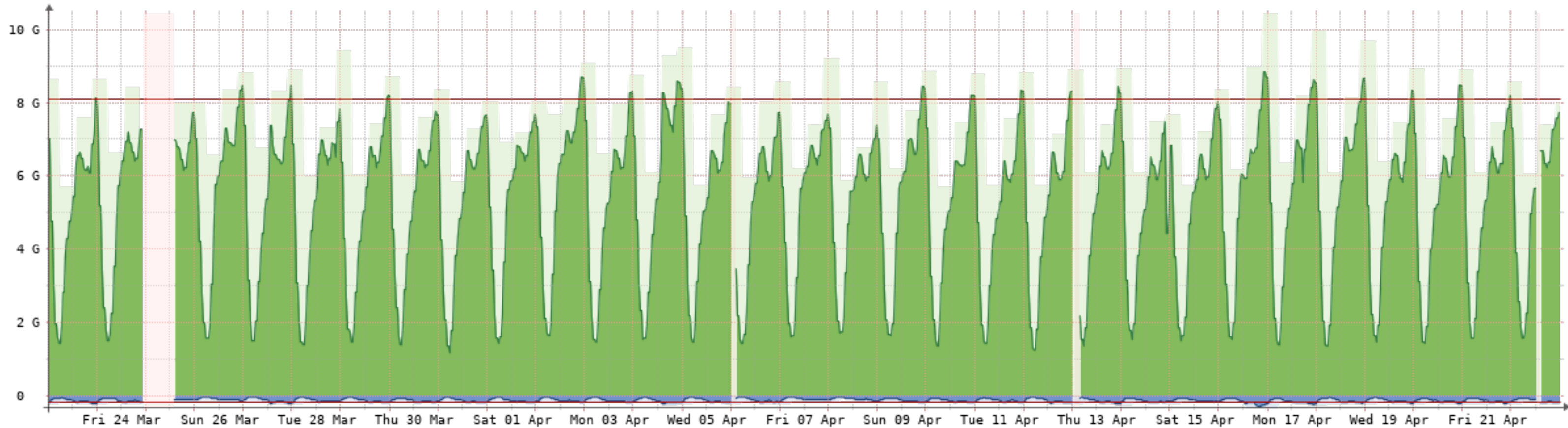
Bits/s	Last	Avg	Max	95th
✓ In	207.87M	181.85M	497.66M	245.28M
✓ Out	236.13M	167.02M	938.69M	240.38M
Total	113.66T	(In 59.25T Out 54.41T)		

2023-3-23 - 2023-4-23 - Internet-Silica-GGC-FNA[1Gb]



Bits/s	Last	Avg	Max	95th
In	38.68G	24.73G	51.85G	40.16G
Out	4.79G	3.84G	6.09G	5.07G
Total	9.27P	(In 8.02P Out 1.24P)		

2023-3-23 - 2023-4-23 - Silica-N2N:NQN-a-RCN[100GB]



Bits/s	Last	Avg	Max	95th
— In	7.75G	5.29G	10.42G	8.08G
— Out	177.67M	120.71M	320.06M	188.89M
Total	1.75P	(In 1.72P Out 39.17T)		

2023-3-23 - 2023-4-23 - Davitel-N2N:NQN-a-RCN[10GB]