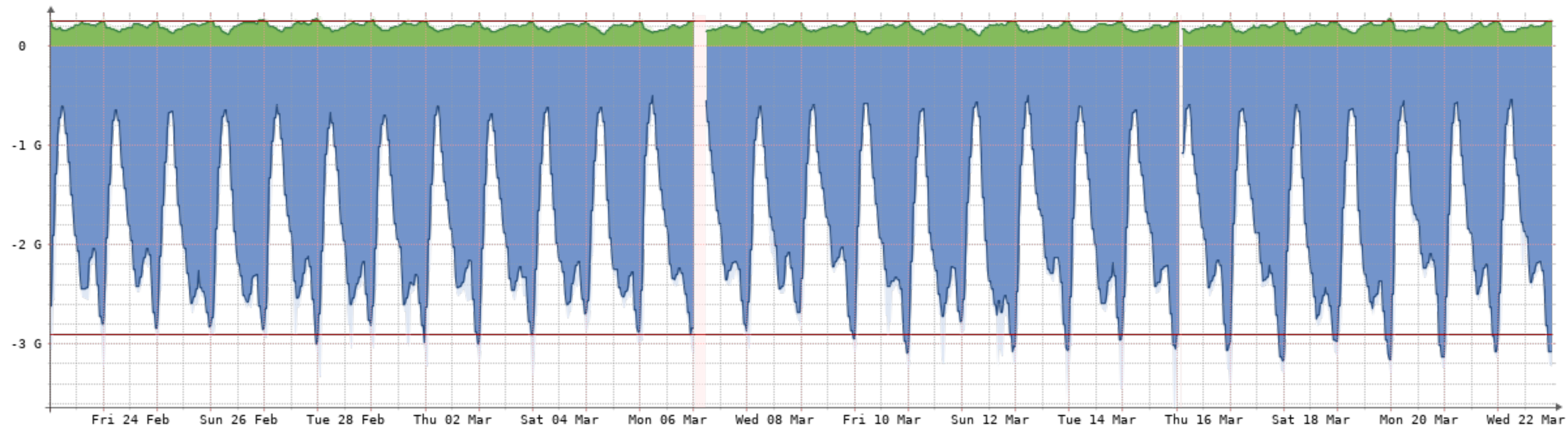


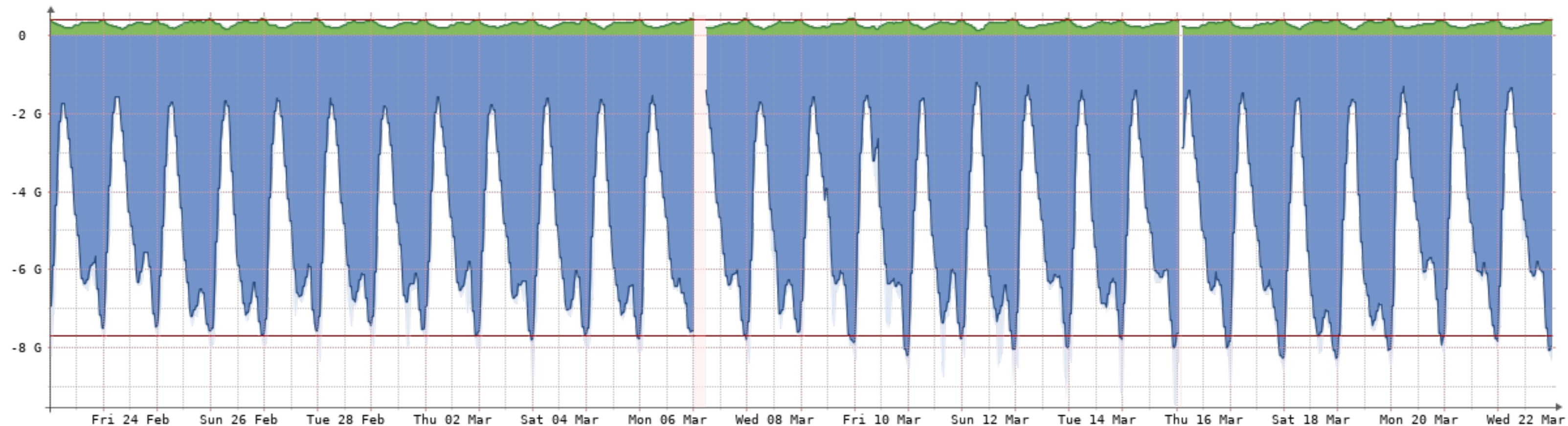
Bits/s	Last	Avg	Max	95th
✓ In	231.43M	154.46M	308.89M	235.02M
✓ Out	3.12G	1.84G	3.71G	3.07G
Total	597.79T	(In 46.29T	Out 551.50T)	

# 2023-2-23 - 2023-3-23 - HEDI[10GB]



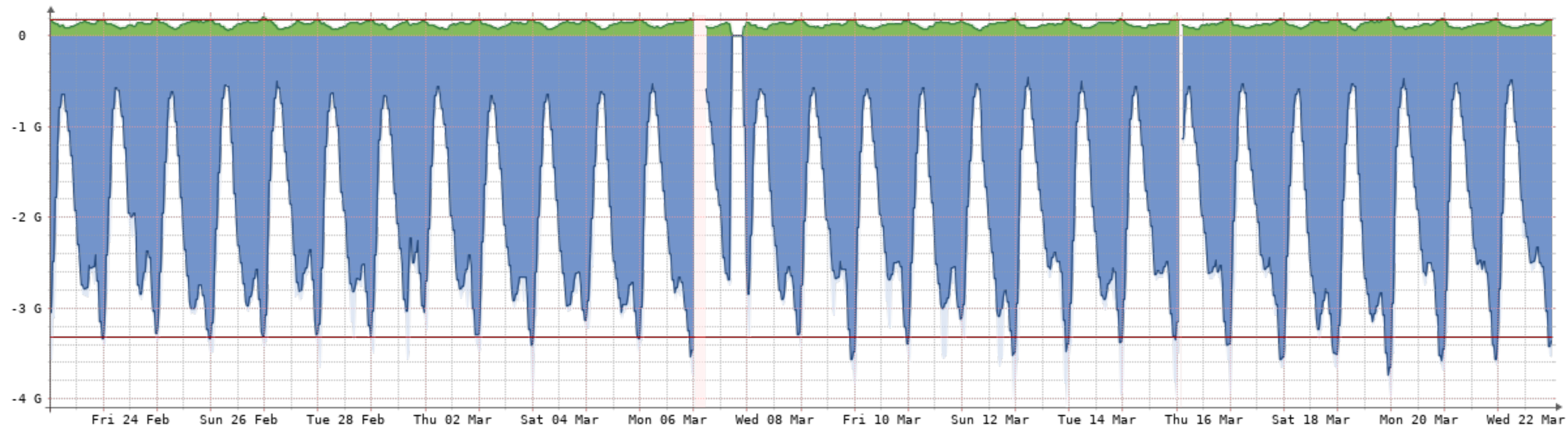
Bits/s	Last	Avg	Max	95th
✓ In	259.32M	198.76M	307.36M	252.49M
✗ Out	3.08G	1.91G	3.64G	2.90G
Total	631.74T	(In 59.57T	Out 572.17T)	

# 2023-2-23 - 2023-3-23 - Afterwire(NQN-STA)[10GB]



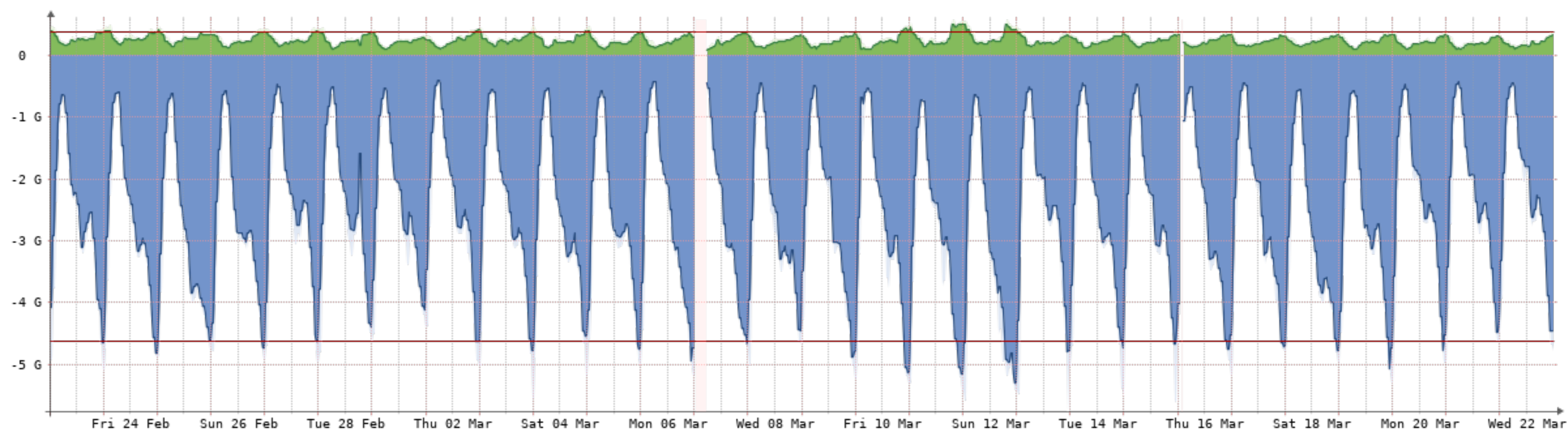
Bits/s	Last	Avg	Max	95th
Green / In	405.71M	298.65M	507.63M	407.06M
Blue / Out	7.98G	5.10G	9.54G	7.69G
Total	1.62P	(In 89.51T Out 1.53P)		

# 2023-2-23 - 2023-3-23 - Max-Internet(NQN-NMJ)[10GB]



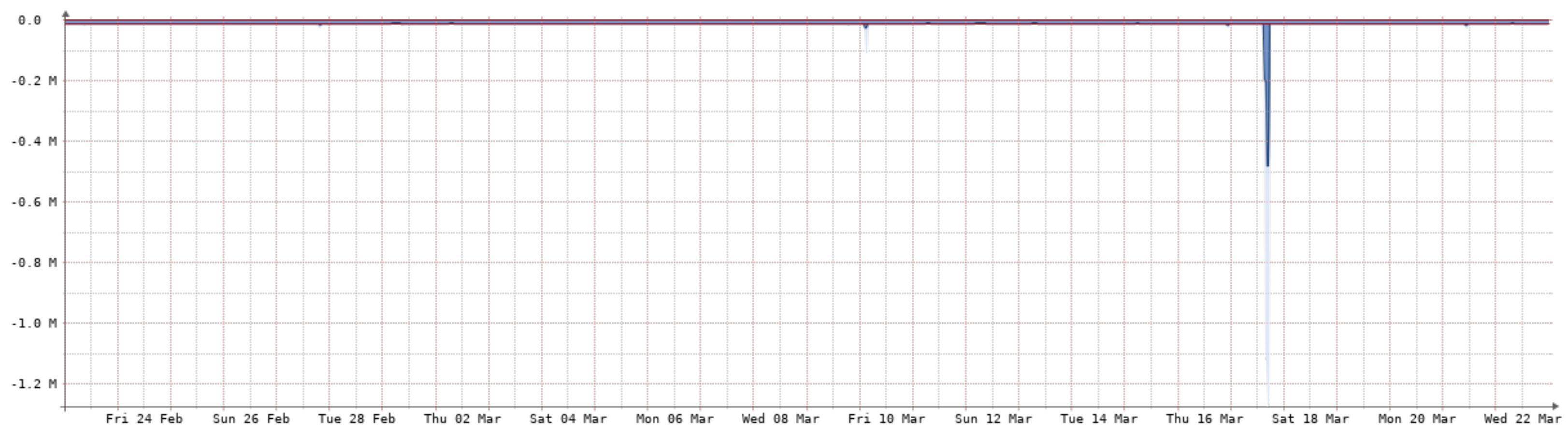
Bits/s	Last	Avg	Max	95th
✓ In	177.29M	130.83M	222.99M	180.96M
✗ Out	3.37G	2.07G	4.10G	3.32G
Total	659.96T	(In 39.21T	Out 620.75T)	

2023-2-23 - 2023-3-23 - TPP(NQN-TPP)-[10GB]



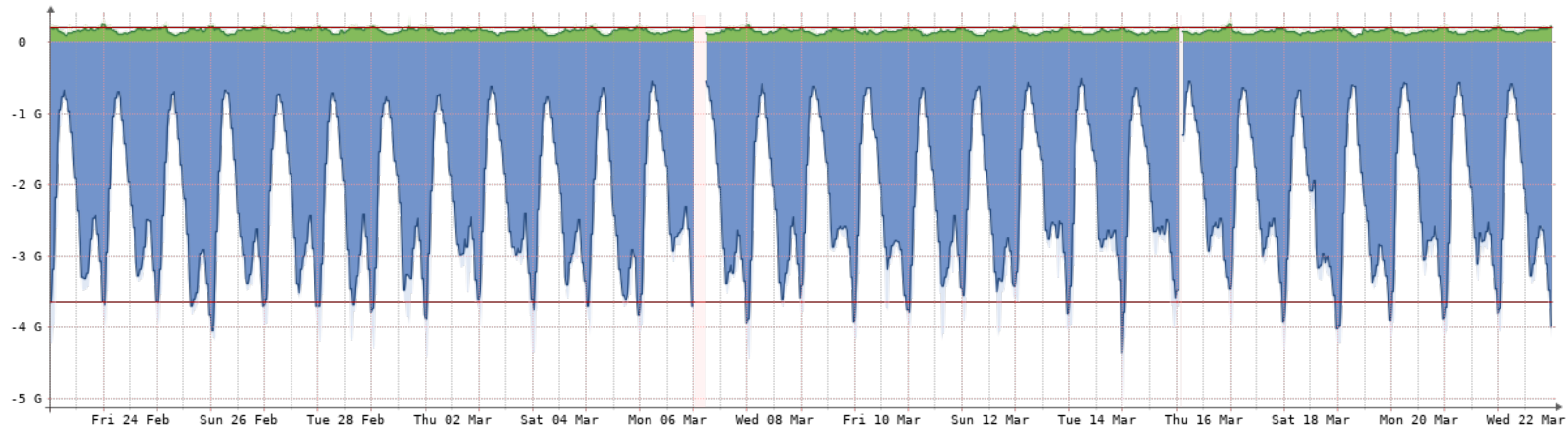
Bits/s	Last	Avg	Max	95th
✓ In	333.84M	246.31M	571.84M	386.29M
✓ Out	4.46G	2.51G	5.77G	4.62G
Total	825.03T	(In 73.82T	Out 751.21T)	

2023-2-23 - 2023-3-23 - La-Cordillerana[10GB]



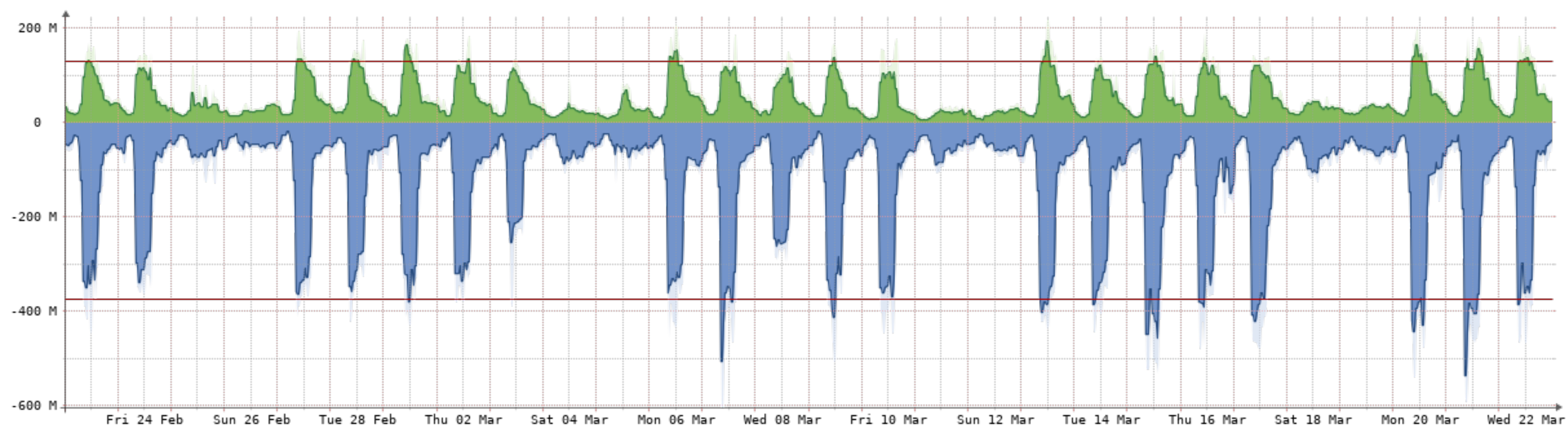
Bits/s	Last	Avg	Max	95th
✓ In	230.91	230.35	241.03	231.07
✓ Out	12.12k	12.97k	1.28M	13.38k
Total	3.99G	(In 69.66M	Out 3.92G)	

2023-2-23 - 2023-3-23 - Cittarella(NQN-CIT)[1GB]



Bits/s	Last	Avg	Max	95th
✓ In	215.48M	152.17M	364.39M	198.49M
✗ Out	3.99G	2.27G	5.13G	3.65G
Total	724.94T	(In 45.61T	Out 679.34T)	

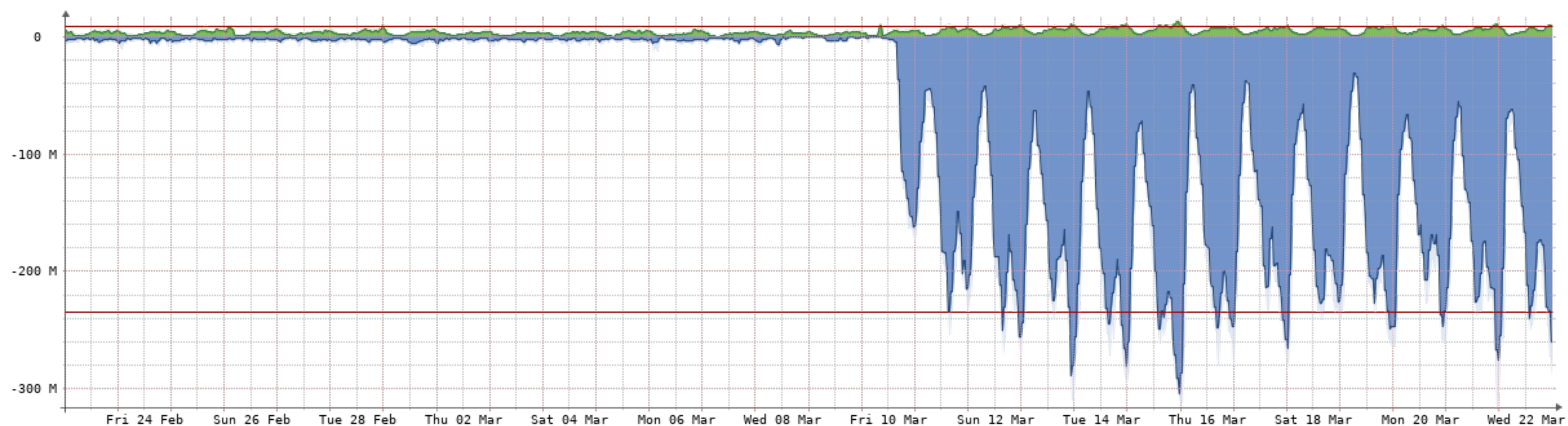
2023-2-23 - 2023-3-23 - Cotecal(NQN-CCL)[10GB]



Bits/s	Last	Avg	Max	95th
✓ In	45.68M	51.48M	217.83M	130.35M
✗ Out	36.37M	120.64M	605.50M	375.72M
Total	52.05T	(In 15.57T Out 36.48T)		

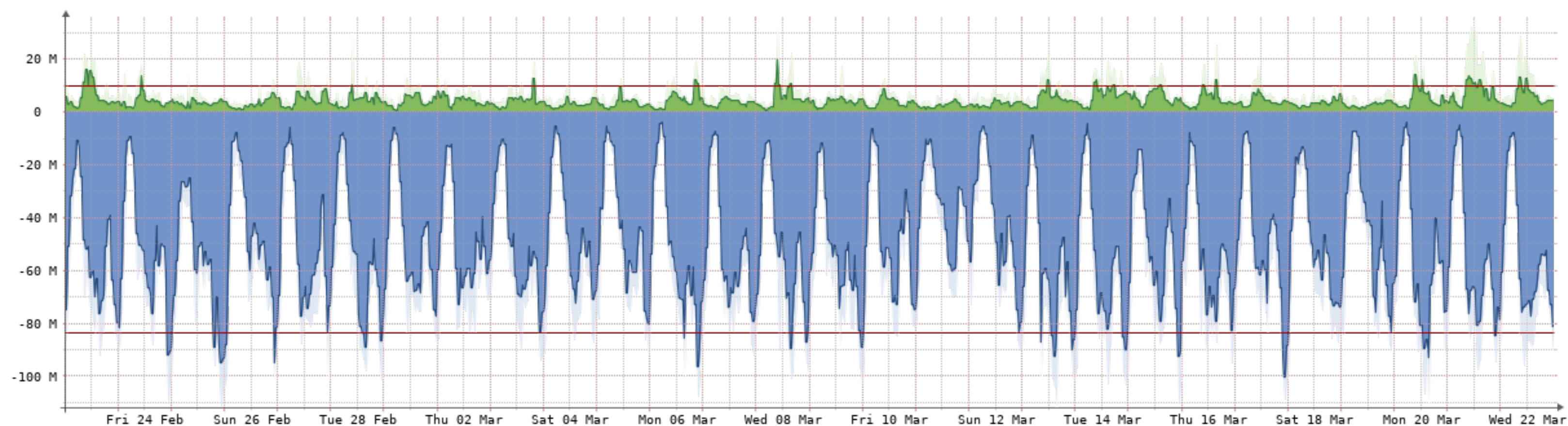
2023-2-23 - 2023-3-23 - Gobierno(NQN-GPN)[1GB]





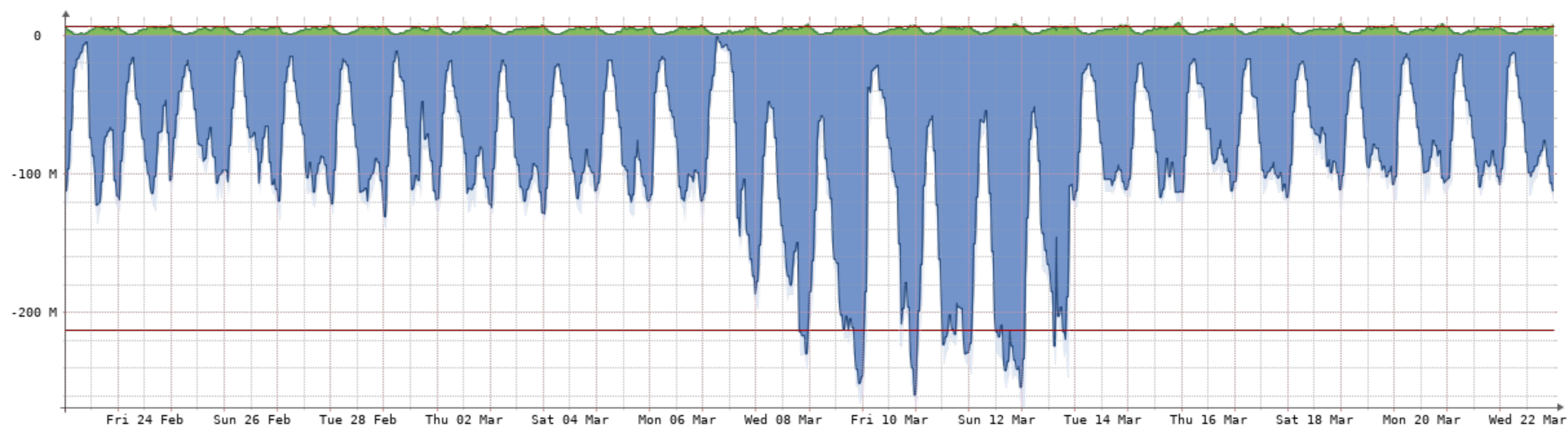
Bits/s	Last	Avg	Max	95th
✓ In	9.60M	4.43M	14.42M	8.88M
✗ Out	259.90M	73.20M	316.43M	235.23M
Total	23.48T	(In 1.34T Out 22.14T)		

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



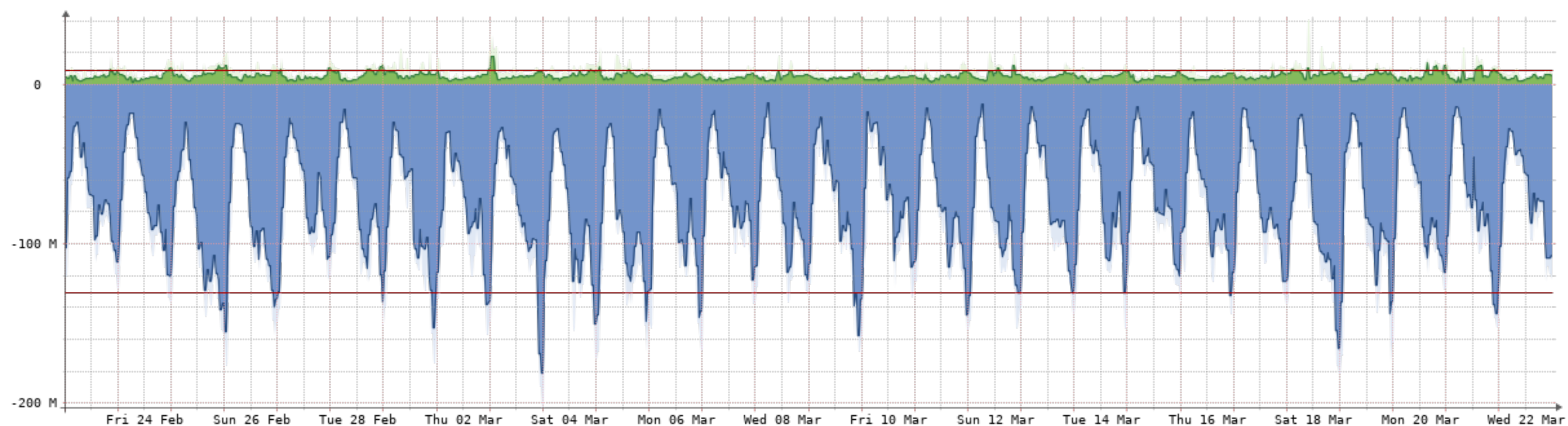
Bits/s	Last	Avg	Max	95th
✓ In	4.57M	4.39M	34.85M	10.04M
✓ Out	80.98M	49.57M	111.99M	83.61M
Total	16.32T	(In 1.33T Out 14.99T)		

2023-2-23 - 2023-3-23 - Neutics(NQN-NSP)[1GB]



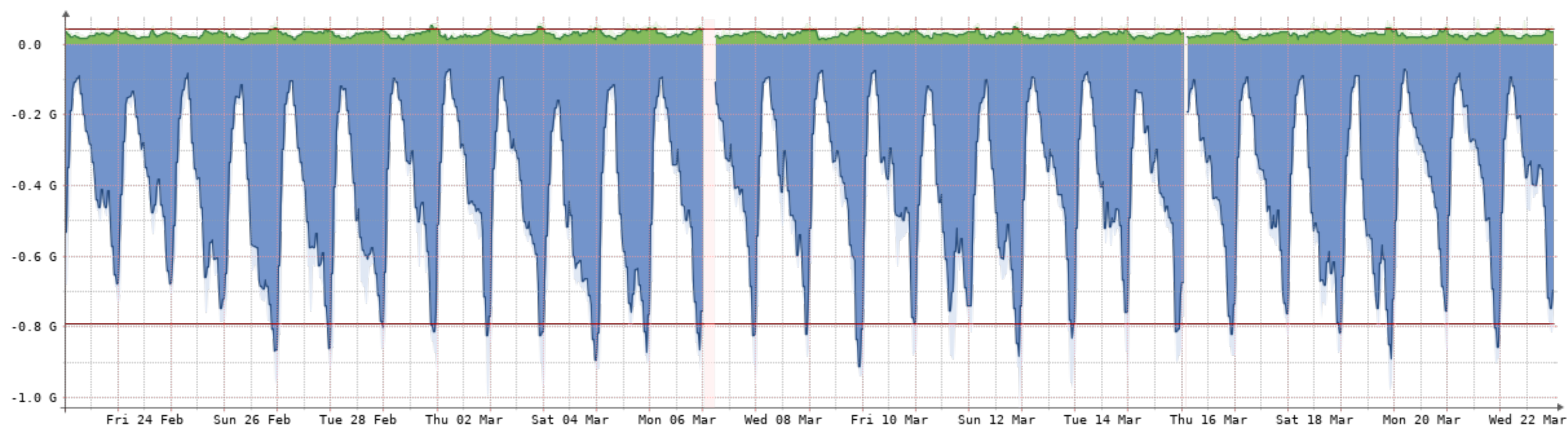
Bits/s	Last	Avg	Max	95th
— In	7.21M	4.06M	11.08M	6.67M
— Out	112.22M	90.31M	268.73M	213.03M
Total	28.54T	(In 1.23T Out 27.31T)		

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



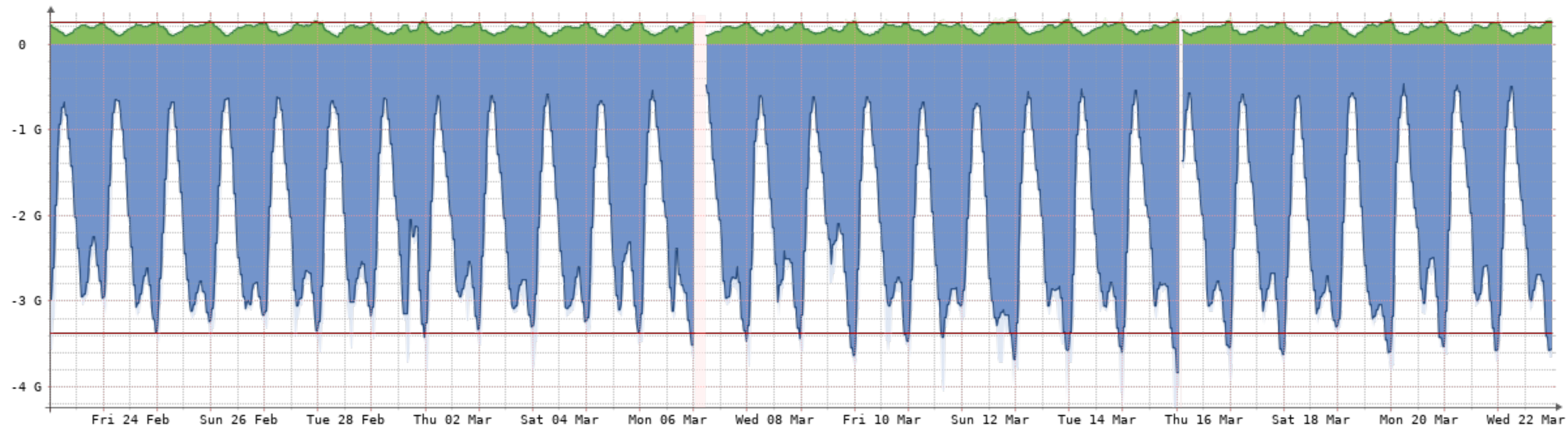
Bits/s	Last	Avg	Max	95th
✓ In	5.94M	5.32M	40.46M	9.09M
✓ Out	107.13M	74.91M	202.91M	130.76M
Total	24.26T	(In 1.61T Out 22.65T)		

2023-2-23 - 2023-3-23 - Nardanone-{NQN-PFN}[1GB]



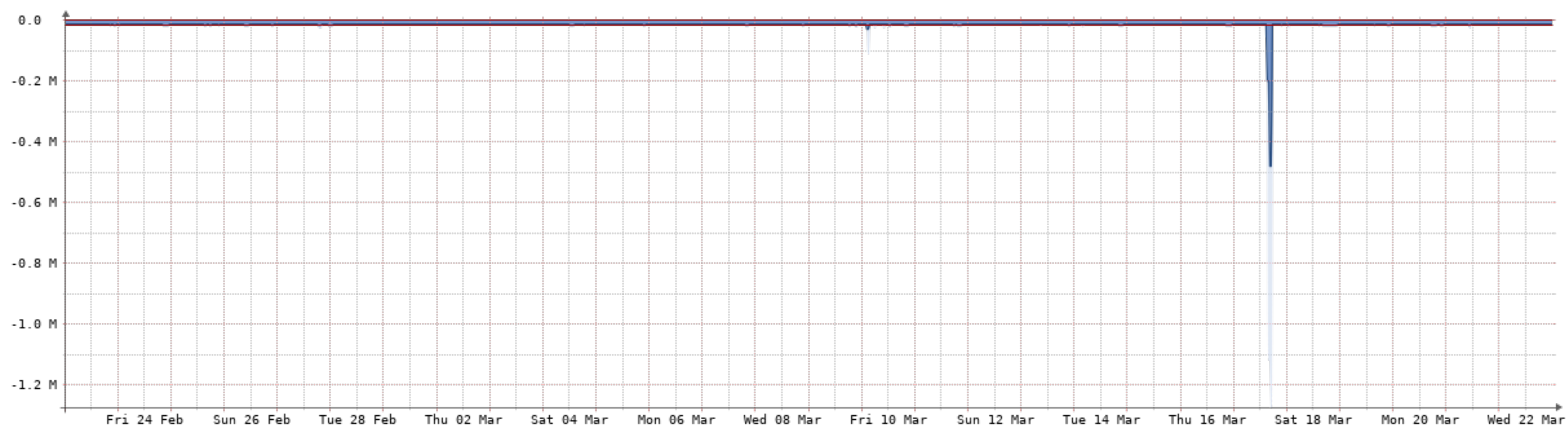
Bits/s	Last	Avg	Max	95th
✓ In	34.75M	28.25M	68.02M	41.93M
✗ Out	696.96M	417.06M	1.03G	792.03M
Total	133.46T	(In 8.47T	Out 124.99T)	

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



Bits/s	Last	Avg	Max	95th
✓ In	264.79M	184.84M	329.33M	256.30M
✗ Out	3.55G	2.22G	4.24G	3.37G
Total	719.24T	(In 55.40T Out 663.84T)		

# 2023-2-23 - 2023-3-23 - Canepa-Juan(NQN-CJC)[10GB]



Bits/s	Last	Avg	Max	95th
✓ In	207.35	185.93	1.45k	215.55
✓ Out	12.38k	13.24k	1.28M	13.75k
Total	4.06G	(In 56.22M	Out 4.01G)	

# 2023-2-23 - 2023-3-23 - 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	0.00)

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





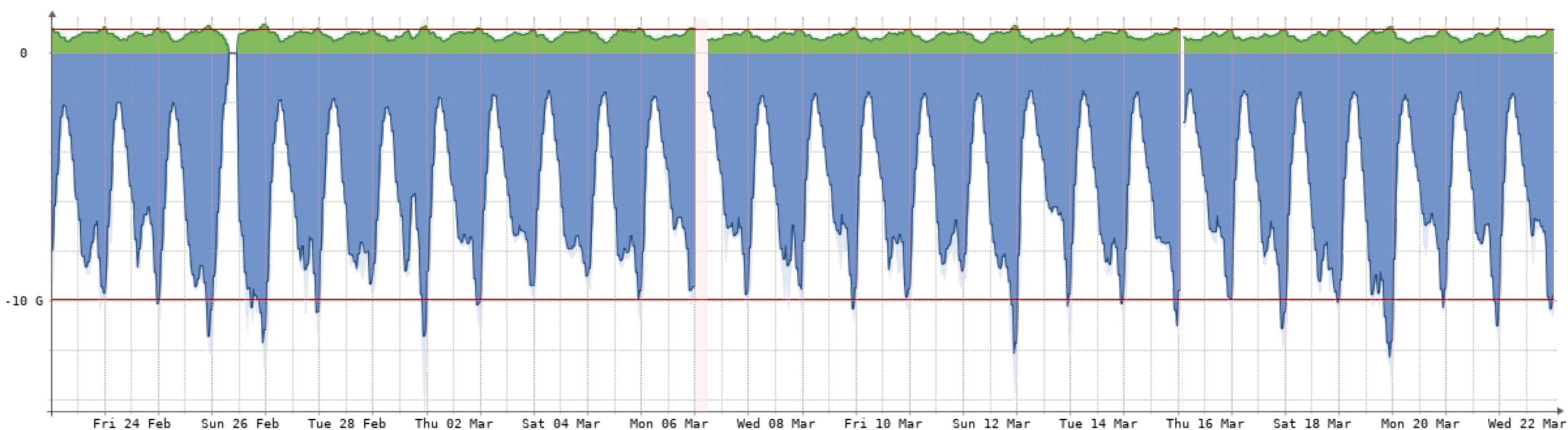
Bits/s	Last	Avg	Max	95th
In	0.00	0.00	0.00	0.00
Out	0.00	0.00	0.00	0.00
Total	0.00	(In 0.00	Out 0.00	)

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



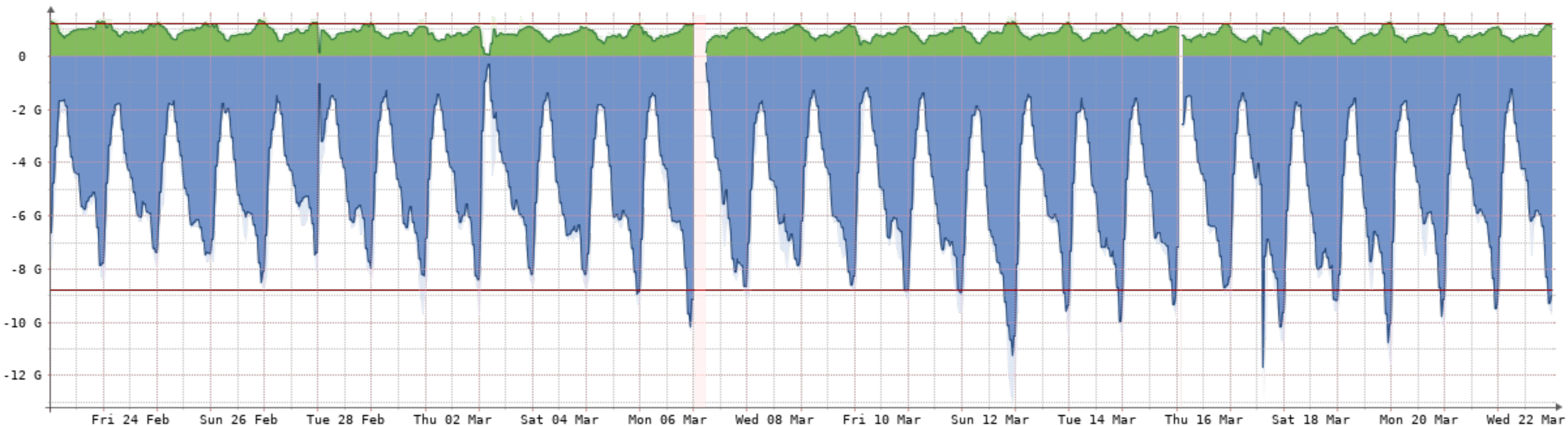
Bits/s	Last	Avg	Max	95th
In	0.00	0.00	0.00	0.00
Out	0.00	0.00	0.00	0.00
Total	0.00	(In 0.00	Out 0.00	)

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



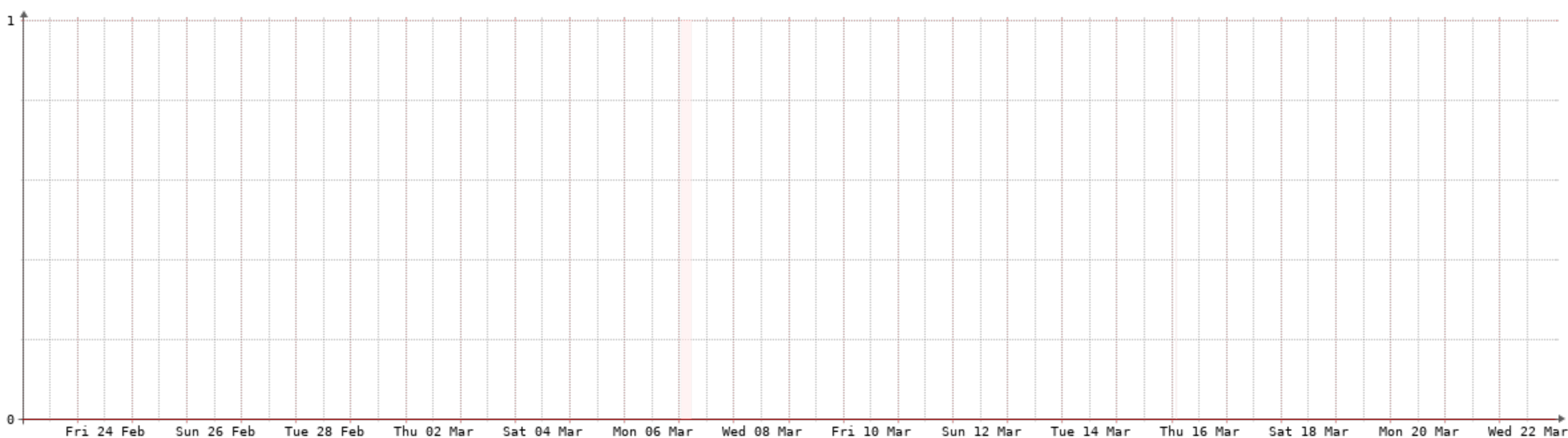
Bits/s	Last	Avg	Max	95th
✓ In	971.13M	742.67M	1.34G	990.93M
✓ Out	9.78G	5.95G	14.46G	9.95G
Total	2.01P	(In 222.58T Out 1.78P)		

2023-2-23 - 2023-3-23 - Neunet(NQN-CEN)[20GB]



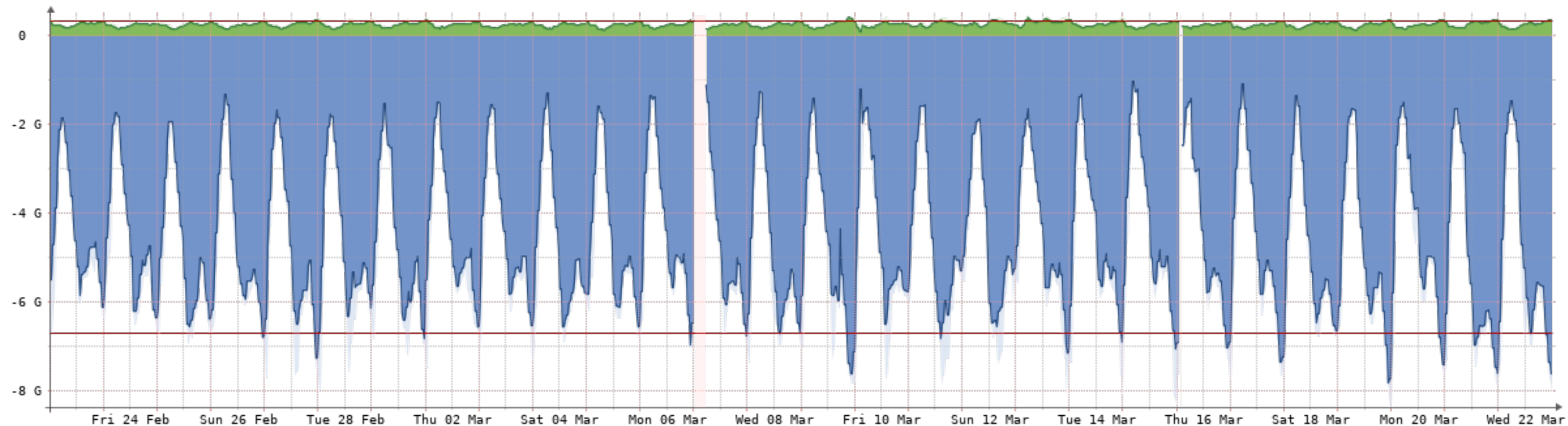
Bits/s	Last	Avg	Max	95th
— In	1.14G	876.87M	1.51G	1.20G
— Out	8.98G	5.09G	13.21G	8.80G
Total	1.79P	(In 262.80T Out 1.52P)		

# 2023-2-23 - 2023-3-23 - Cotesma(NQN-COT)-[20GB]



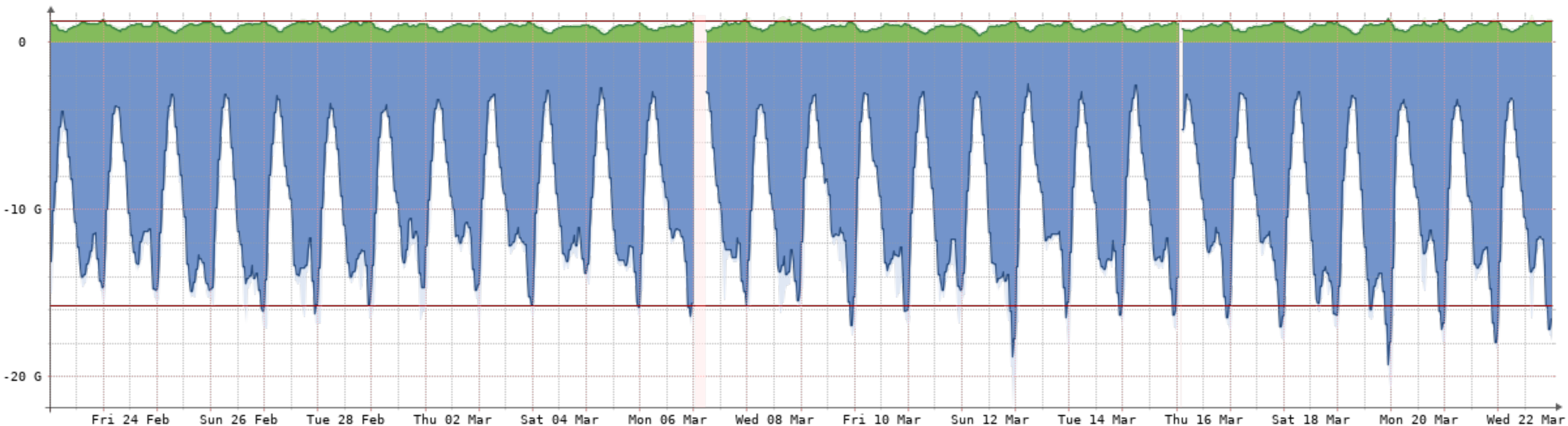
Bits/s	Last	Avg	Max	95th
✓ In	0.00	0.00	0.00	0.00
✗ Out	0.00	0.00	0.00	0.00
Total	0.00	(In 0.00	Out 0.00	0.00 )

2023-2-23 - 2023-3-23 - Latini(NQN-LAT)[10GB]



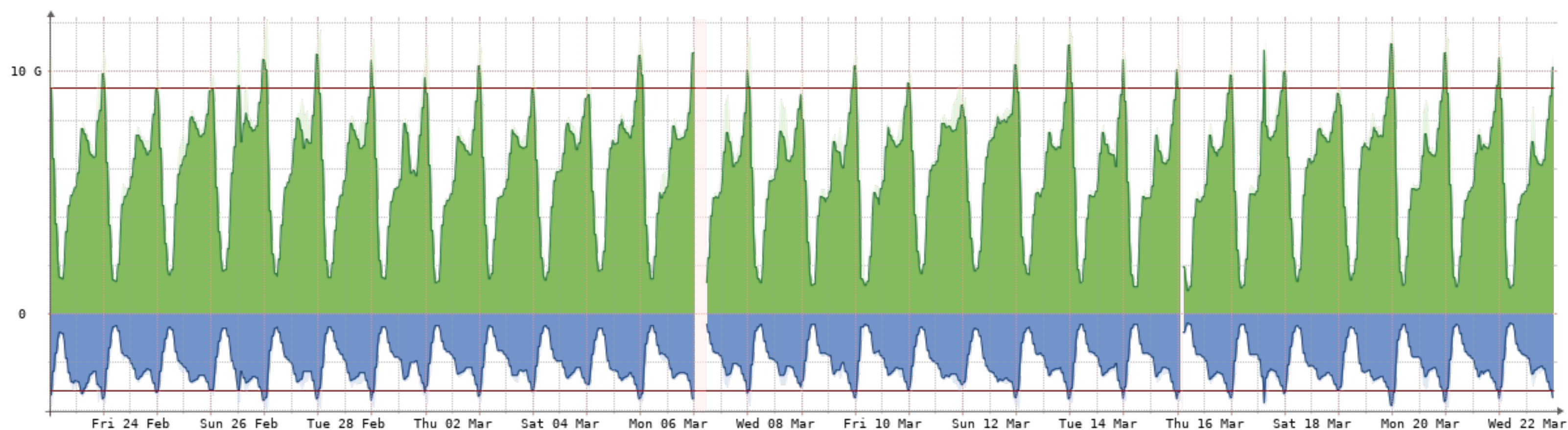
Bits/s	Last	Avg	Max	95th
— In	375.18M	261.55M	456.52M	350.16M
— Out	7.62G	4.52G	8.38G	6.71G
Total	1.43P	(In 78.39T Out 1.35P)		

2023-2-23 - 2023-3-23 - Grupo-Equis-SA(NQN-QUI)[10G]



Bits/s	Last	Avg	Max	95th
— In	1.33G	979.44M	1.60G	1.25G
— Out	16.56G	10.04G	21.84G	15.77G
Total	3.30P	(In 293.54T Out 3.01P)		

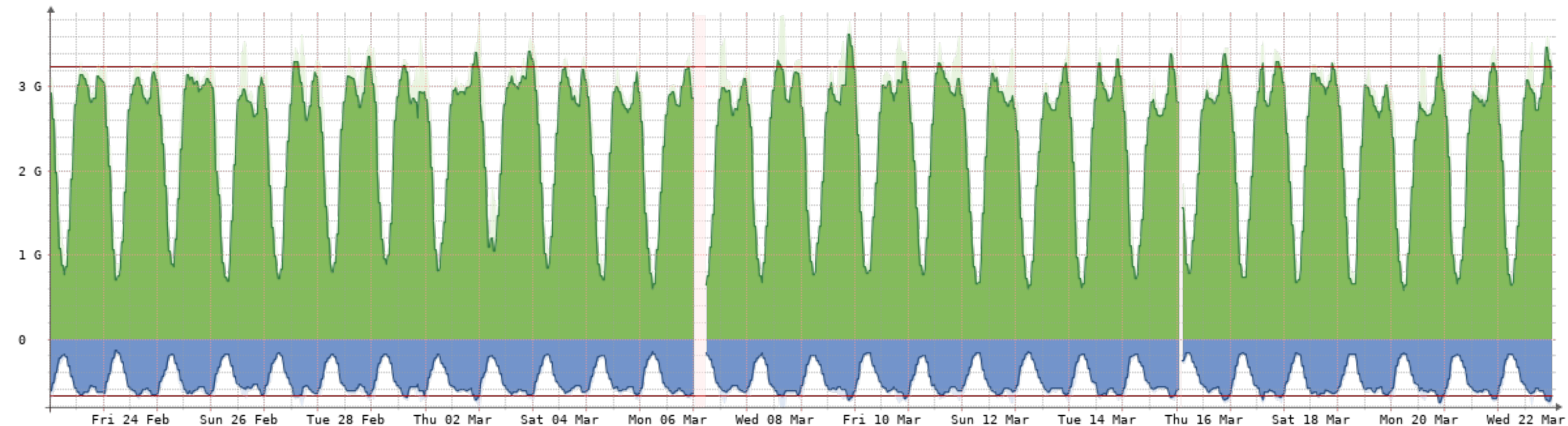
# 2023-2-23 - 2023-3-23 - DaviteISA(NQN-DAV)[20GB]



Bits/s	Last	Avg	Max	95th
↗ In	10.17G	5.87G	12.12G	9.34G
↘ Out	3.43G	2.00G	4.03G	3.15G
Total	2.36P	(In 1.76P	Out 598.50T)	

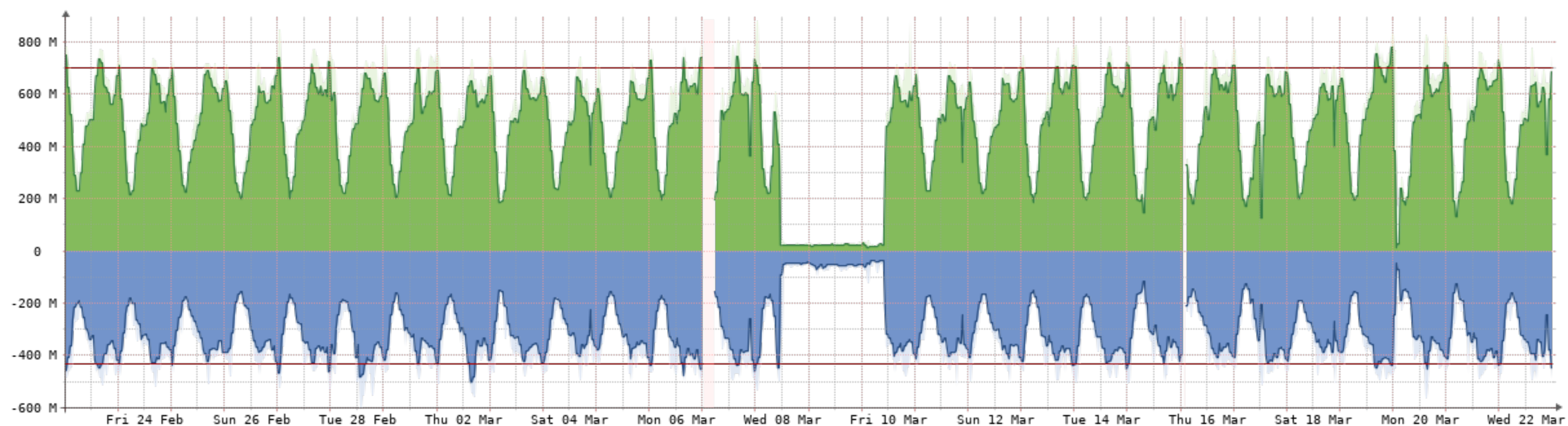
2023-2-23 - 2023-3-23 - FNA:Facebook-NQN-HUA





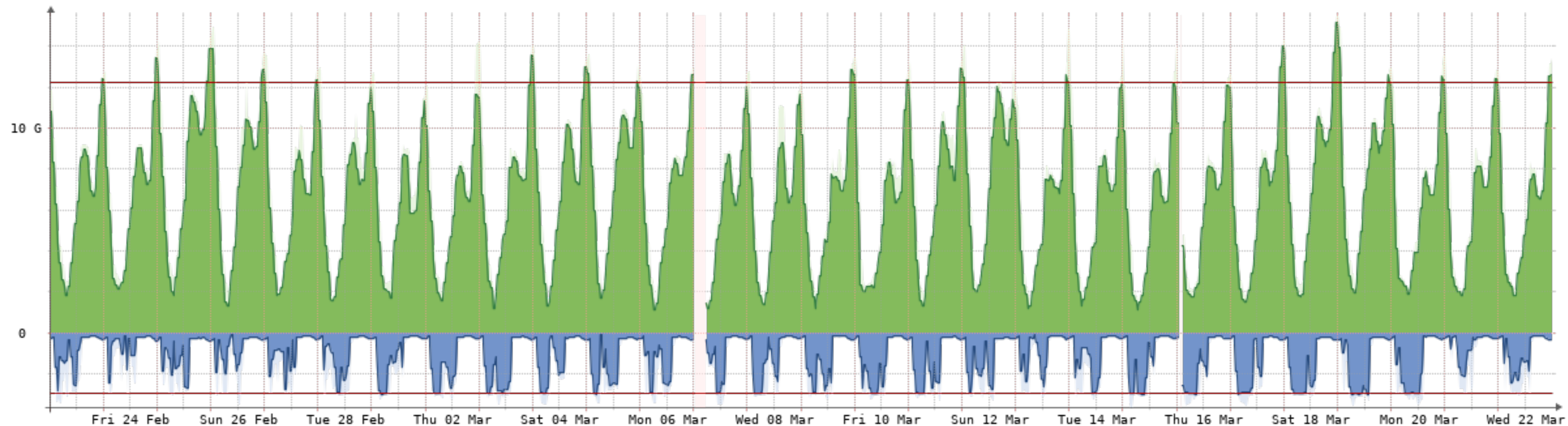
Bits/s	Last	Avg	Max	95th
— In	3.09G	2.34G	3.85G	3.24G
— Out	677.59M	486.43M	813.78M	669.87M
Total	848.55T	(In 702.77T Out 145.78T)		

2023-2-23 - 2023-3-23 - GGC-NQN-3[10Gb]



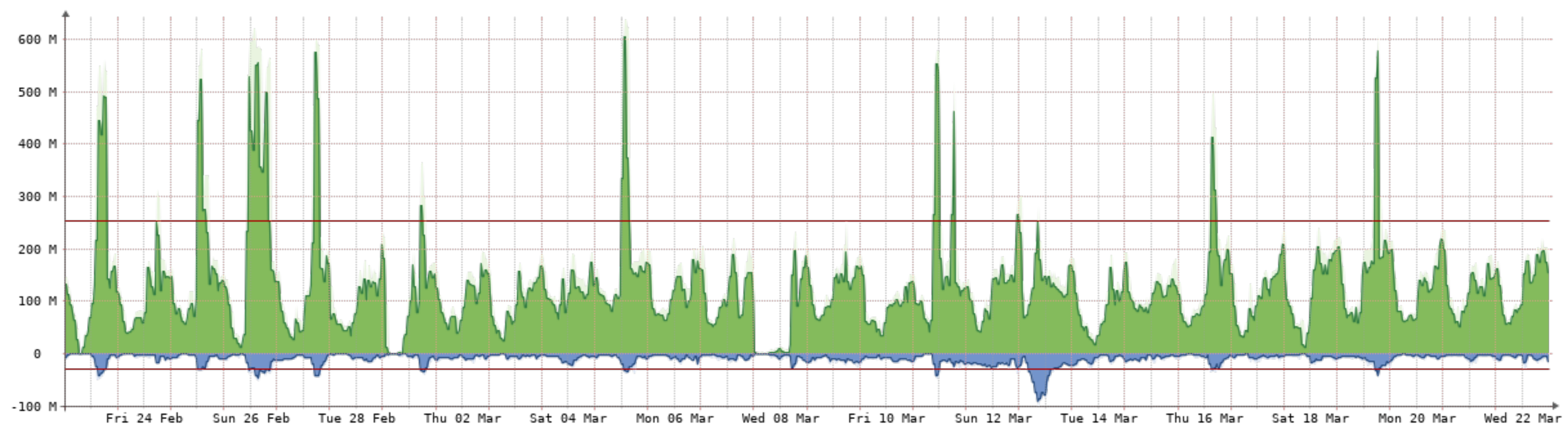
Bits/s	Last	Avg	Max	95th
In	684.60M	466.99M	884.42M	703.69M
Out	448.14M	301.59M	600.74M	431.02M
Total	230.34T	(In 139.96T Out 90.39T)		

2023-2-23 - 2023-3-23 - CLF-NQN-[20Gb]



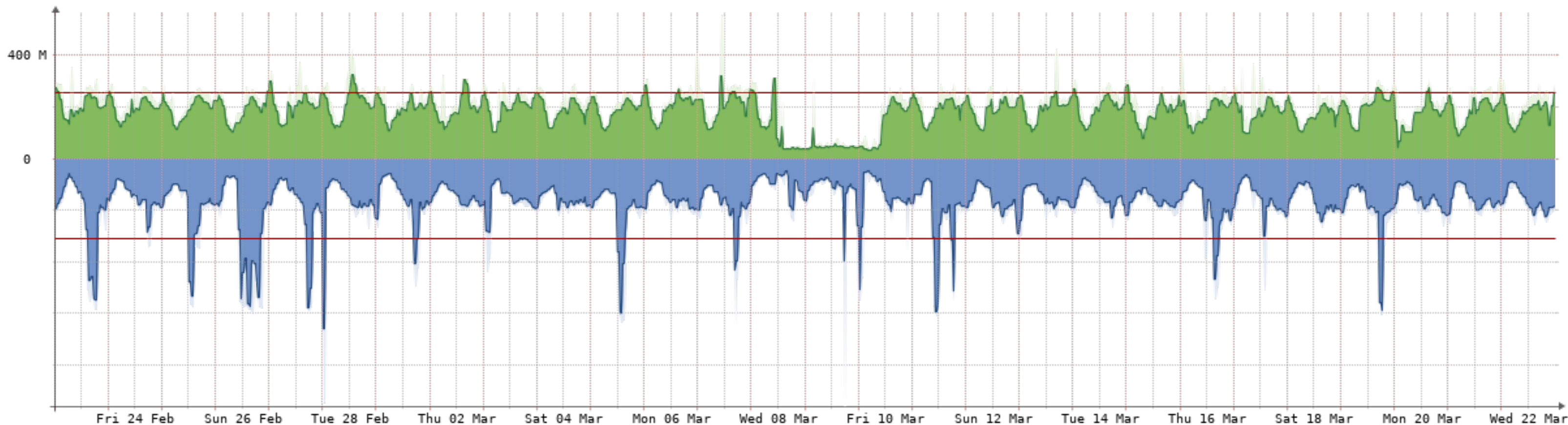
Bits/s	Last	Avg	Max	95th
In	12.63G	6.56G	15.49G	12.25G
Out	310.84M	1.04G	3.66G	2.96G
Total	2.28P	(In 1.97P	Out 311.30T)	

# 2023-2-23 - 2023-3-23 - Netflix-[200Gb]



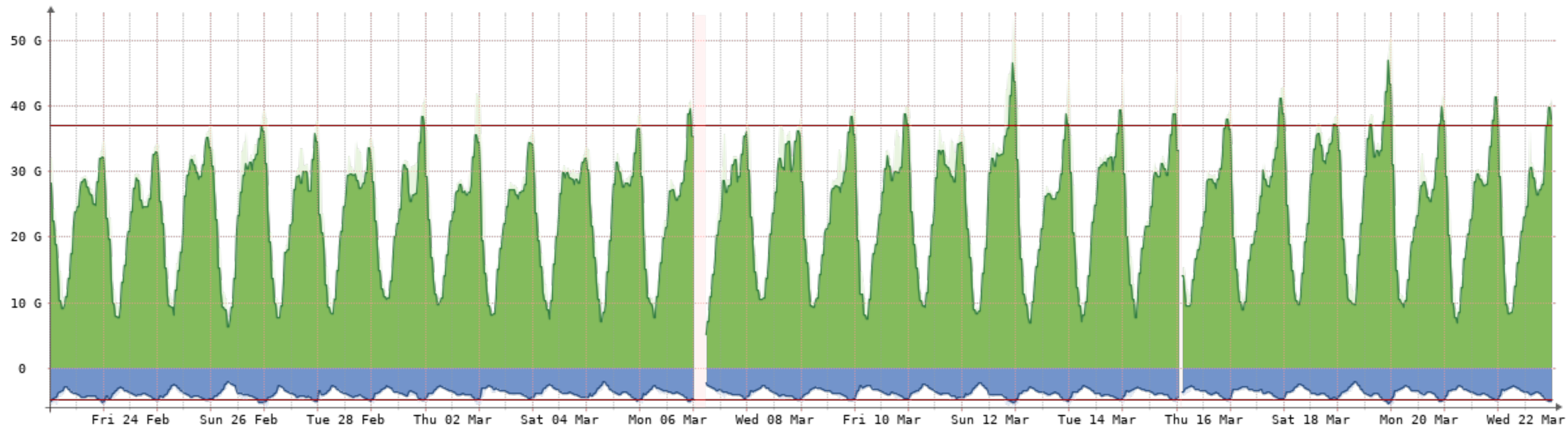
Bits/s	Last	Avg	Max	95th
— In	155.88M	123.20M	637.19M	252.44M
— Out	15.39M	9.74M	100.92M	29.17M
Total	40.20T	(In 37.26T	Out 2.95T)	

2023-2-23 - 2023-3-23 - Cabase-TV[1Gb]



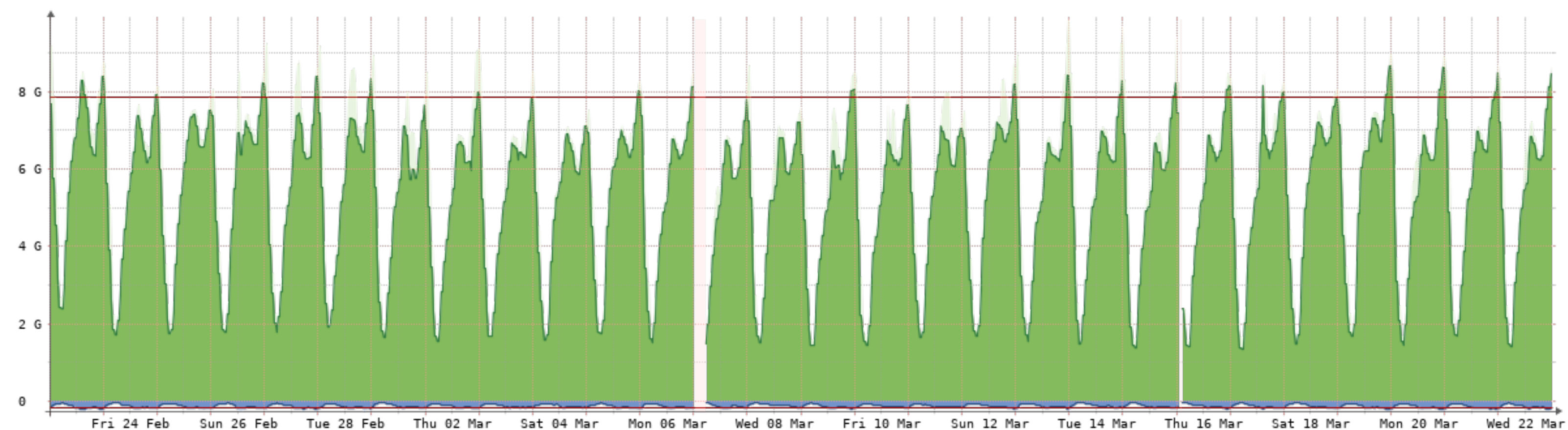
Bits/s	Last	Avg	Max	95th
— In	254.88M	182.52M	553.98M	257.11M
— Out	182.74M	166.25M	962.12M	310.19M
Total	105.47T	(In 55.19T Out 50.27T)		

2023-2-23 - 2023-3-23 - Internet-Silica-GGC-FNA[1Gb]



Bits/s	Last	Avg	Max	95th
↗ In	37.94G	23.61G	53.76G	37.11G
↘ Out	4.93G	3.77G	6.02G	4.83G
Total	8.21P	(In 7.08P Out 1.13P)		

2023-2-23 - 2023-3-23 - Silica-N2N:NQN-a-RCN[100GB]



Bits/s	Last	Avg	Max	95th
— In	8.45G	5.31G	9.84G	7.85G
— Out	185.42M	122.81M	270.44M	183.61M
Total	1.63P	(In 1.59P Out 36.81T)		

2023-2-23 - 2023-3-23 - Davitel-N2N:NQN-a-RCN[10GB]