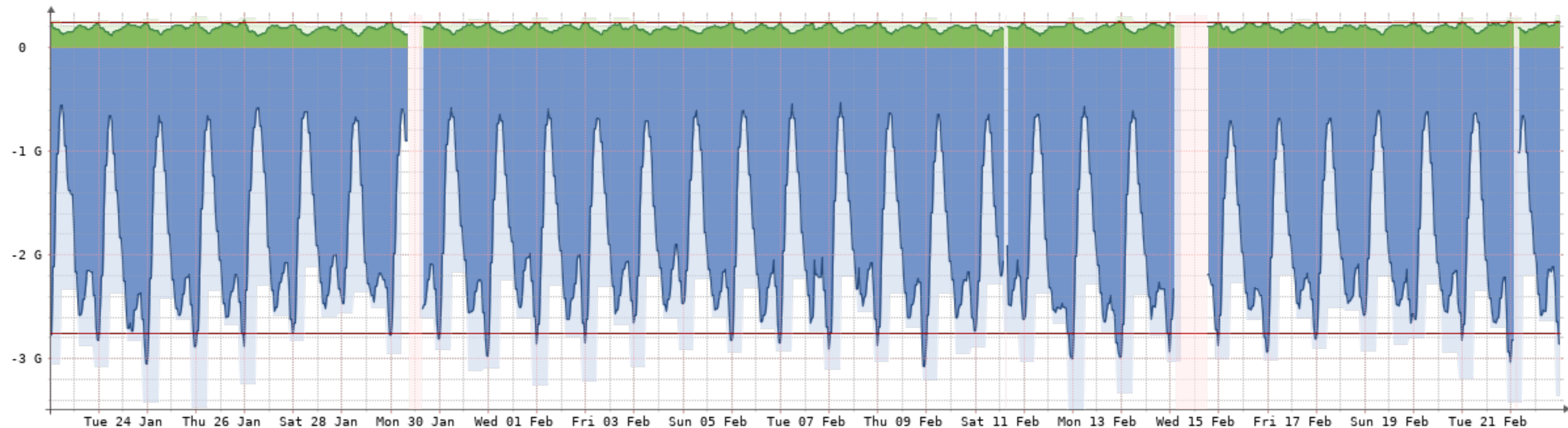


Bits/s	Last	Avg	Max	95th
✓ In	243.70M	162.57M	339.13M	242.77M
✓ Out	3.10G	1.89G	3.98G	3.00G
Total	661.82T	(In 52.53T	Out 609.30T)	

# 2023-1-23 - 2023-2-23 - HEDI[10GB]



Bits/s	Last	Avg	Max	95th
✓ In	253.62M	193.65M	307.37M	239.54M
✓ Out	2.86G	1.90G	3.49G	2.75G
Total	677.88T	(In 62.57T	Out 615.31T)	

# 2023-1-23 - 2023-2-23 - Afterwire(NQN-STA)[10GB]



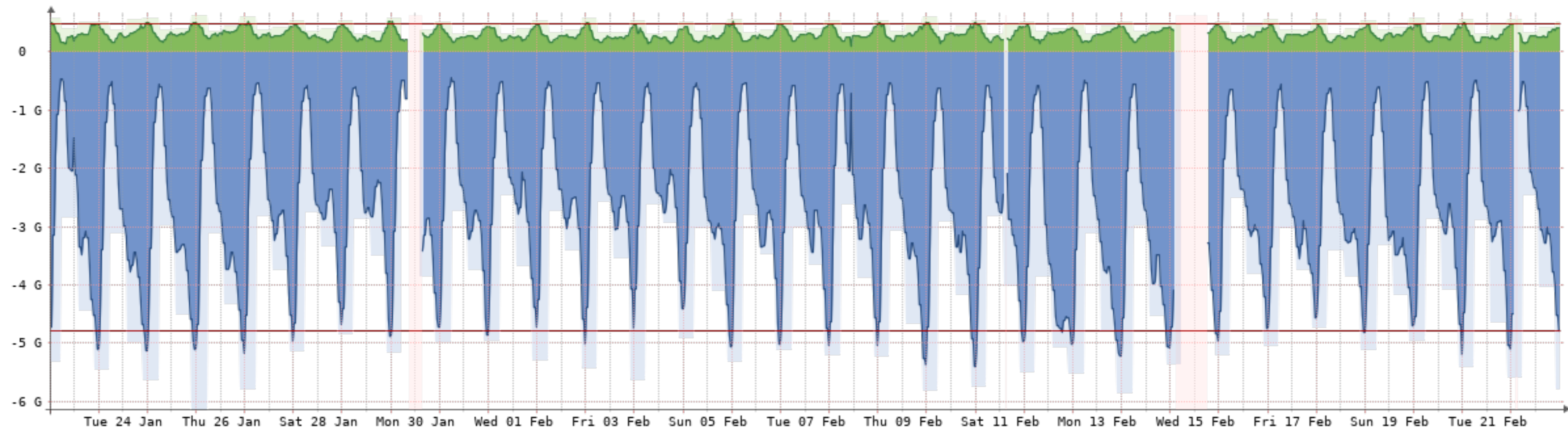
Bits/s	Last	Avg	Max	95th
Green /	In 388.78M	294.18M	522.28M	382.17M
Blue /	Out 7.30G	4.99G	9.21G	7.30G
Total	1.71P	(In 95.05T Out 1.61P)		

# 2023-1-23 - 2023-2-23 - Max-Internet(NQN-NMJ)[10GB]



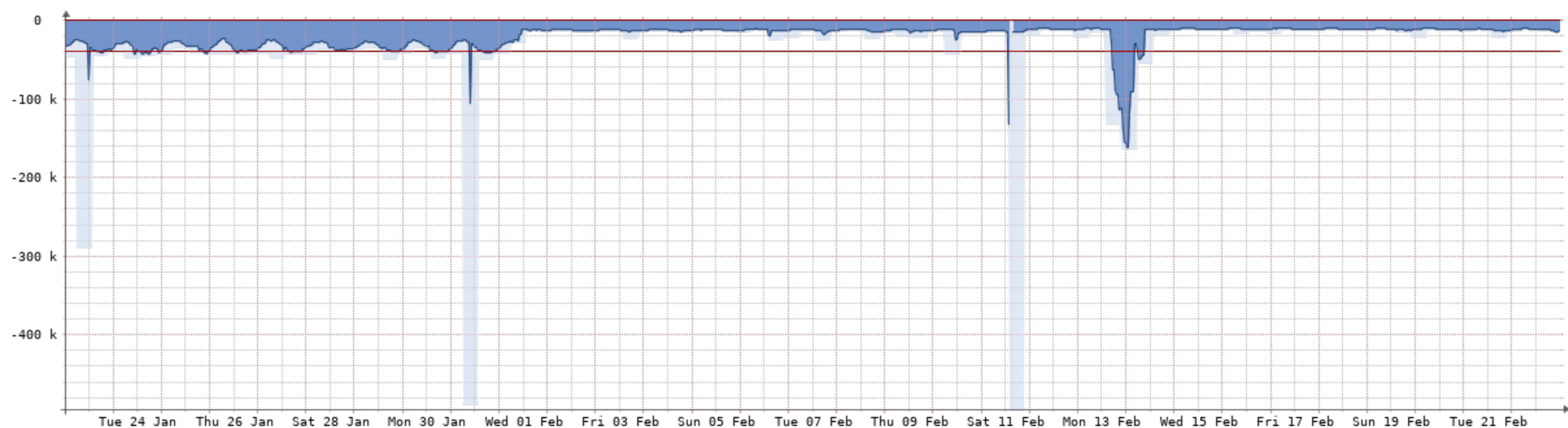
Bits/s	Last	Avg	Max	95th
✓ In	187.41M	134.10M	231.07M	177.02M
✗ Out	3.38G	2.12G	4.15G	3.20G
Total	729.51T	(In 43.33T	Out 686.19T)	

# 2023-1-23 - 2023-2-23 - TPP(NQN-TPP)-[10GB]



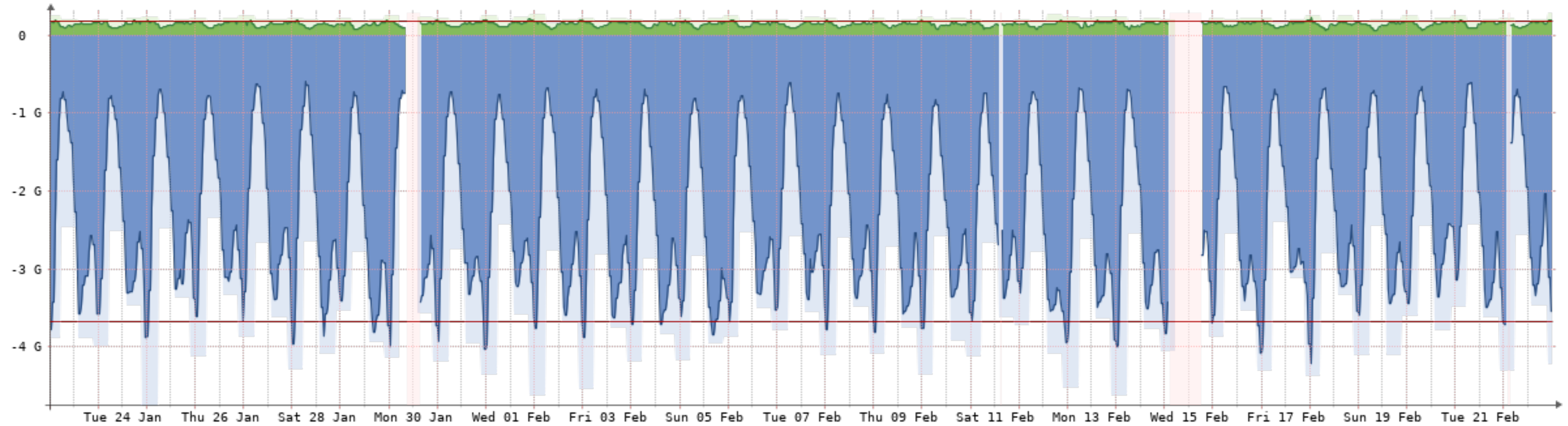
Bits/s	Last	Avg	Max	95th
✓ In	405.29M	310.63M	617.75M	475.03M
✓ Out	4.78G	2.69G	6.14G	4.78G
Total	969.97T	(In 100.37T	Out 869.60T)	

# 2023-1-23 - 2023-2-23 - La-Cordillerana[10GB]



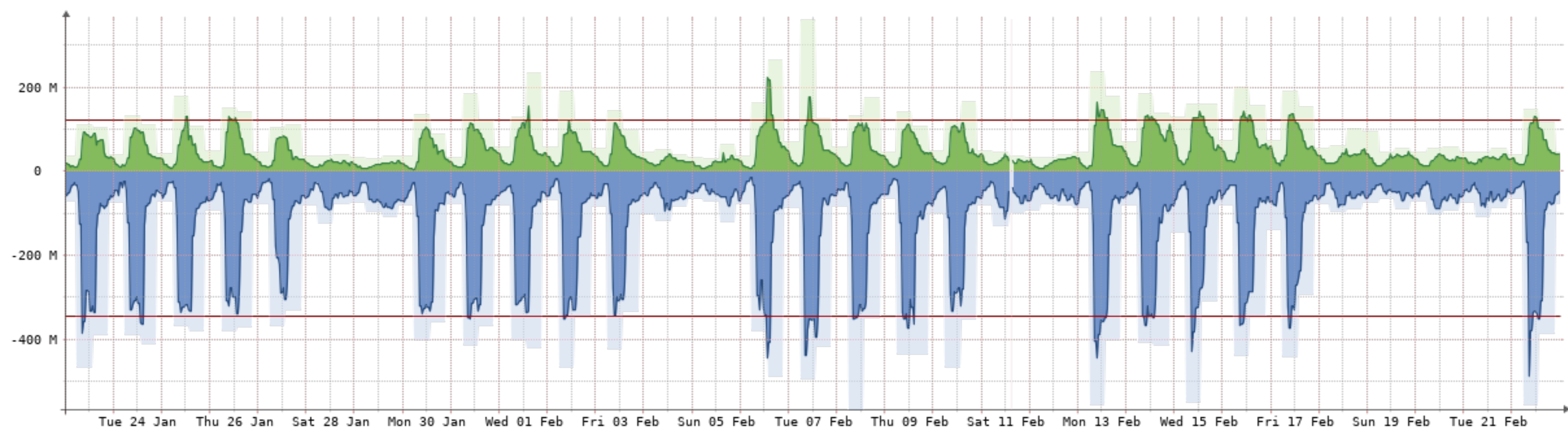
Bits/s	Last	Avg	Max	95th
In	230.33	230.36	249.79	231.15
Out	12.97k	20.46k	495.41k	40.05k
Total	6.92G	(In 77.02M Out 6.84G)		

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



Bits/s	Last	Avg	Max	95th
✓ In	203.83M	146.27M	280.43M	186.14M
✓ Out	3.55G	2.36G	4.75G	3.68G
Total	811.11T	(In 47.26T	Out 763.85T)	

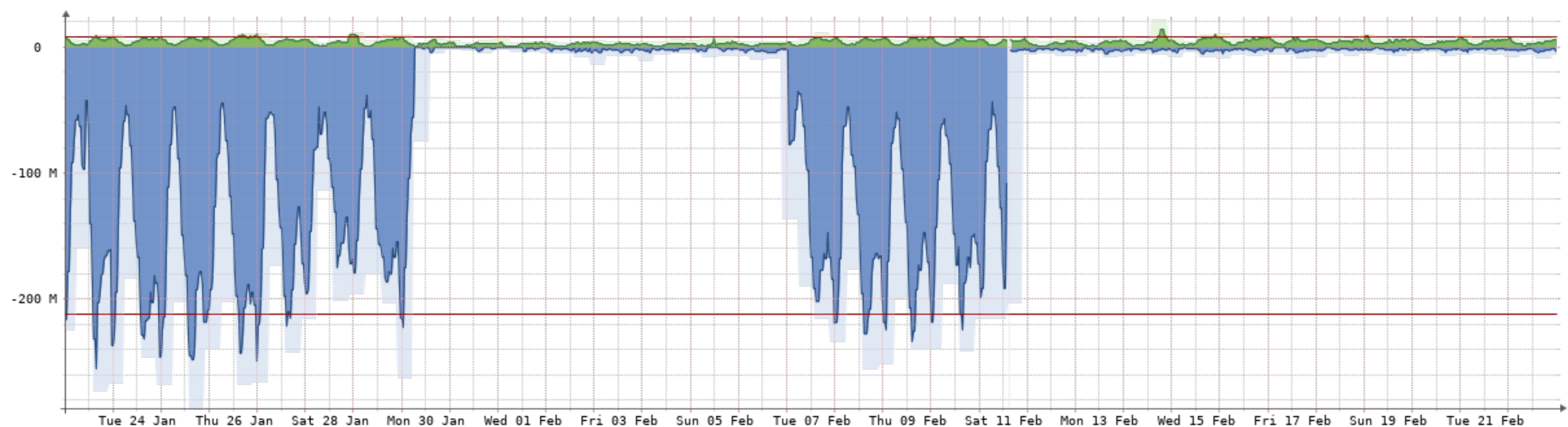
# 2023-1-23 - 2023-2-23 - Cotecal(NQN-CCL)[10GB]



Bits/s	Last	Avg	Max	95th
↗ In	42.12M	48.12M	360.13M	121.57M
↘ Out	49.13M	114.74M	568.30M	346.20M
Total	54.45T	(In 16.09T Out 38.36T)		

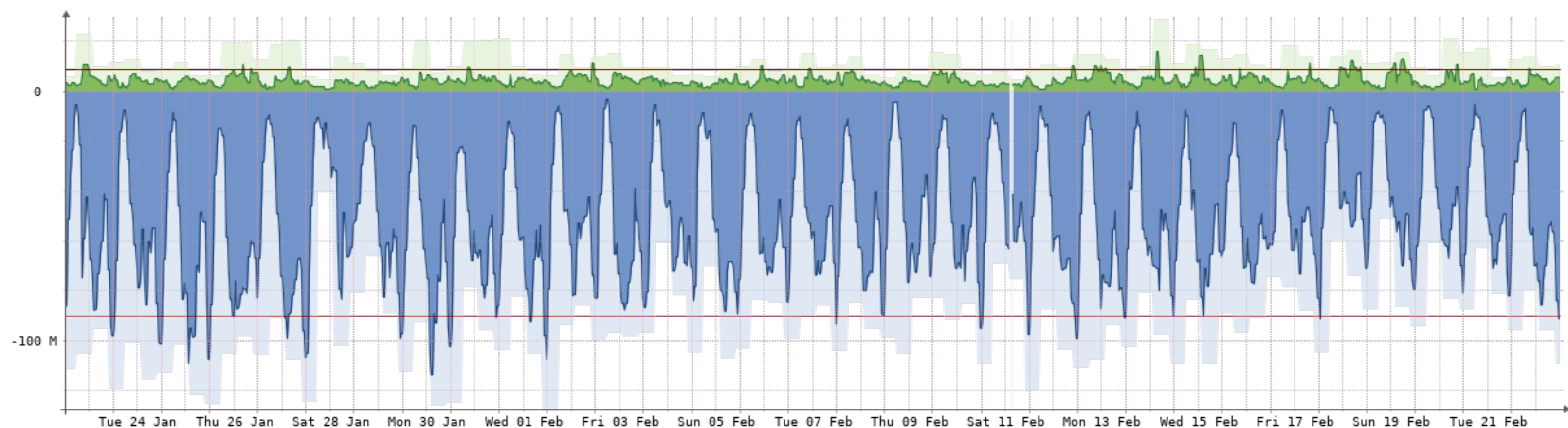
2023-1-23 - 2023-2-23 - Gobierno(NQN-GPN)[1GB]





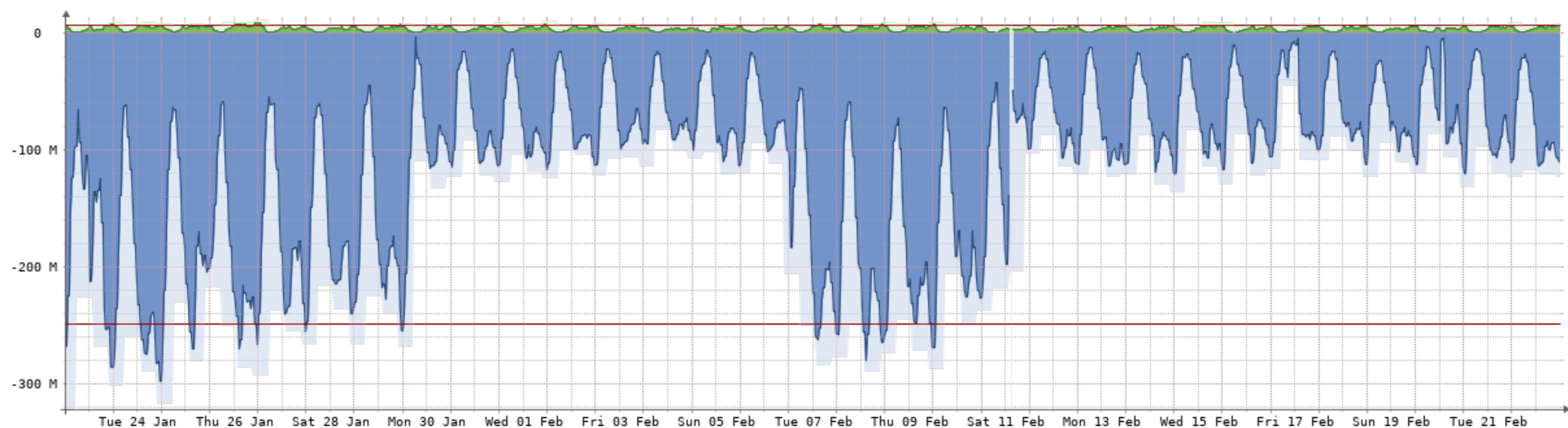
Bits/s	Last	Avg	Max	95th
✓ In	6.24M	4.15M	21.52M	7.64M
✓ Out	3.66M	55.95M	287.18M	212.30M
Total	20.09T	(In 1.39T Out 18.71T)		

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



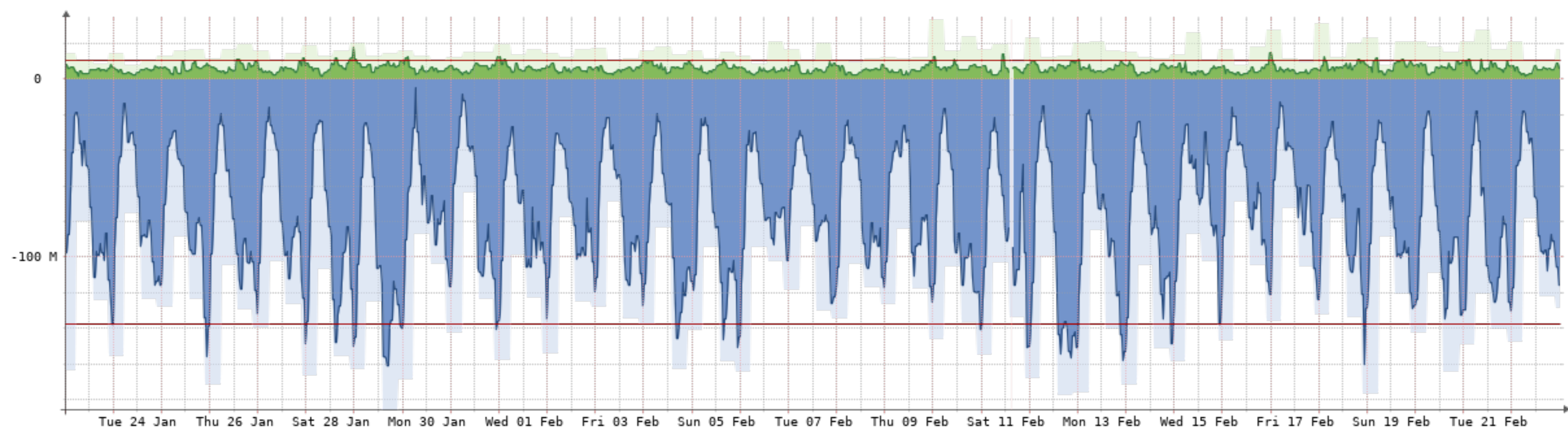
Bits/s	Last	Avg	Max	95th
✓ In	5.74M	4.26M	28.37M	8.69M
✓ Out	91.30M	51.91M	127.60M	89.99M
Total	18.78T	(In 1.42T Out 17.36T)		

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



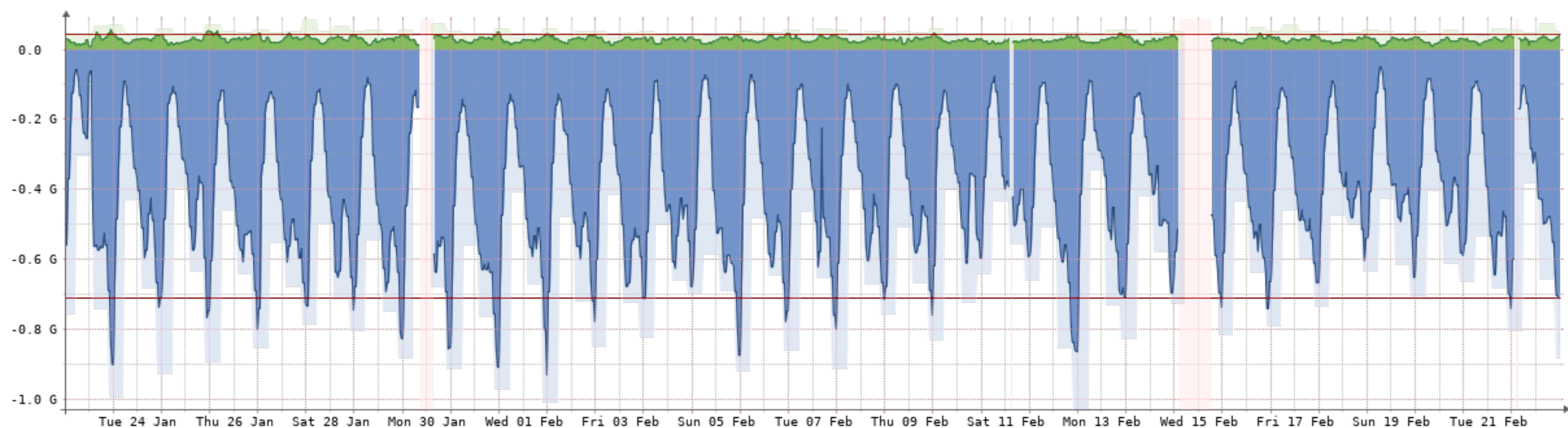
Bits/s	Last	Avg	Max	95th
✓ In	6.41M	3.98M	11.31M	6.68M
✓ Out	110.03M	109.19M	321.73M	248.48M
Total	37.84T	(In 1.33T Out 36.51T)		

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



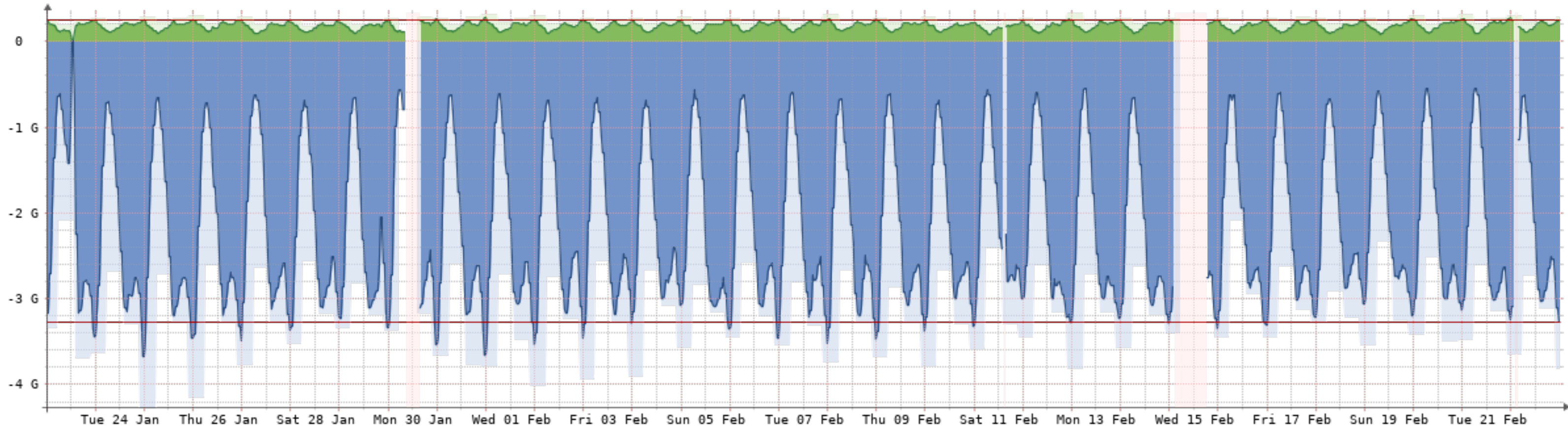
Bits/s	Last	Avg	Max	95th
✓ In	6.20M	6.04M	32.99M	10.18M
✓ Out	115.93M	77.07M	185.70M	137.45M
Total	27.79T	(In 2.02T Out 25.77T)		

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



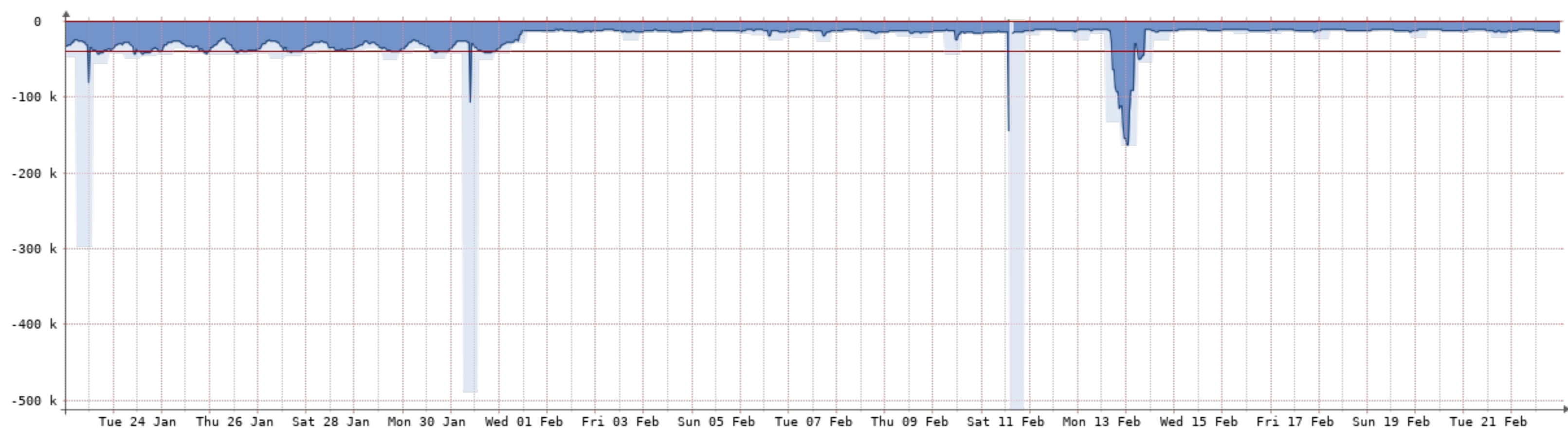
Bits/s	Last	Avg	Max	95th
✓ In	38.83M	28.92M	83.60M	41.75M
✗ Out	709.29M	411.09M	1.03G	712.25M
Total	142.17T	(In 9.35T Out 132.82T)		

# 2023-1-23 - 2023-2-23 - Siete-Capas(NQN-SCS)[2GB]



Bits/s	Last	Avg	Max	95th
✓ In	253.11M	183.31M	325.45M	246.64M
✓ Out	3.27G	2.20G	4.27G	3.27G
Total	768.60T	(In 59.23T Out 709.37T)		

2023-1-23 - 2023-2-23 - Canepa-Juan(NQN-CJC)[10GB]



Bits/s	Last	Avg	Max	95th
In	156.03	159.25	1.35k	179.85
Out	13.18k	20.74k	512.12k	40.33k
Total	6.99G	(In 53.24M Out 6.93G)		

# 2023-1-23 - 2023-2-23 - 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	)

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





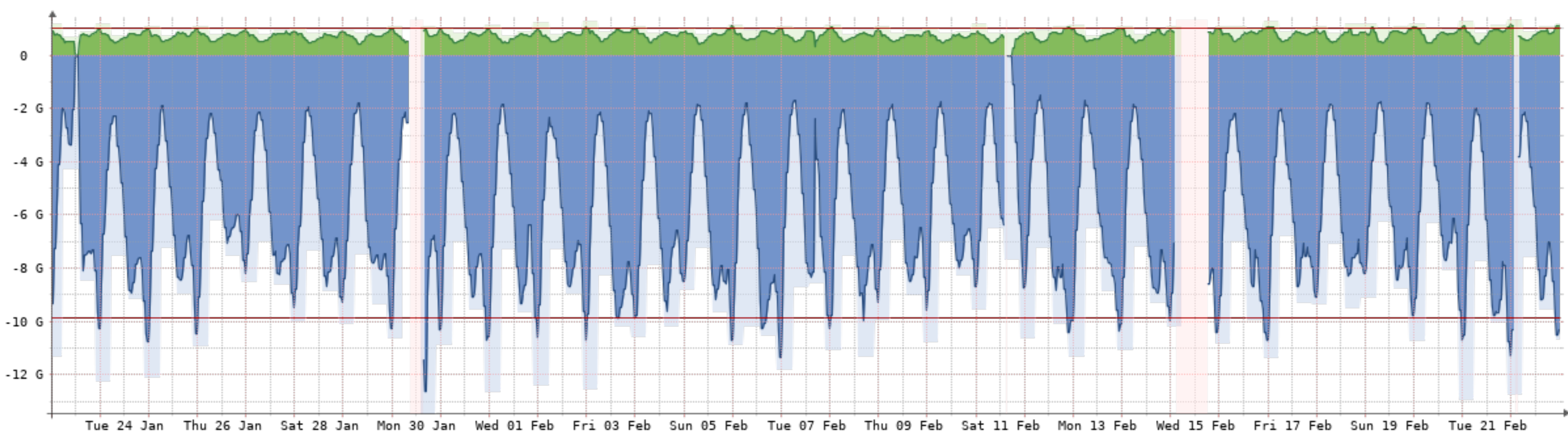
Bits/s	Last	Avg	Max	95th
In	0.00	0.00	0.00	0.00
Out	0.00	0.00	0.00	0.00
Total	0.00	(In 0.00	Out 0.00	)

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



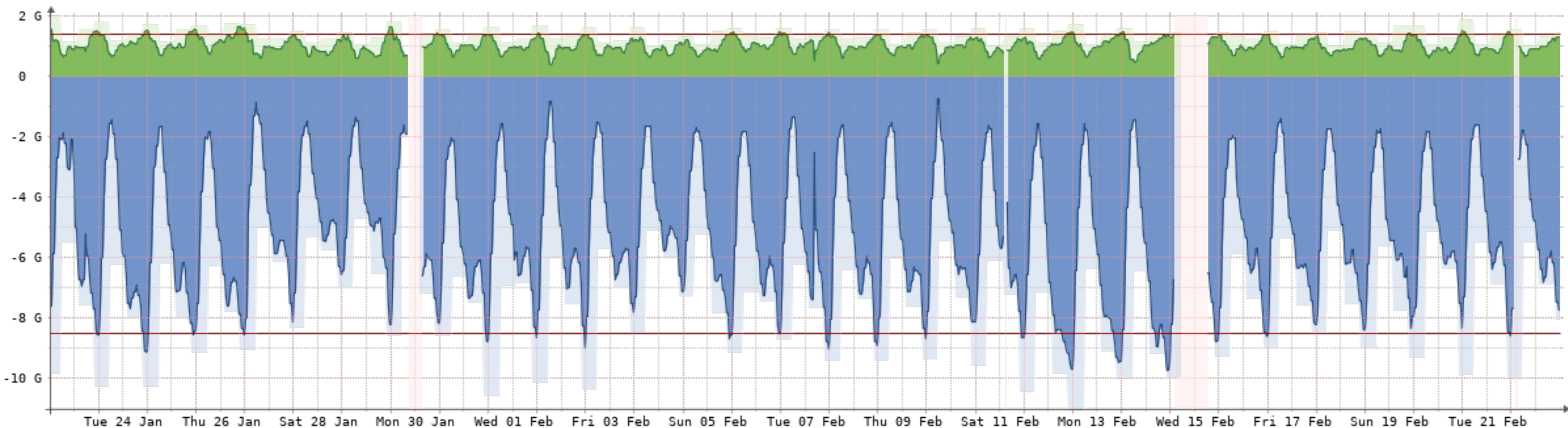
Bits/s	Last	Avg	Max	95th
In	0.00	0.00	0.00	0.00
Out	0.00	0.00	0.00	0.00
Total	0.00	(In 0.00	Out 0.00	)

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



Bits/s	Last	Avg	Max	95th
✓ In	1.10G	748.78M	1.31G	988.82M
✓ Out	10.29G	6.15G	13.46G	9.87G
Total	2.23P	(In 241.93T Out 1.99P)		

2023-1-23 - 2023-2-23 - Neunet(NQN-CEN)[20GB]



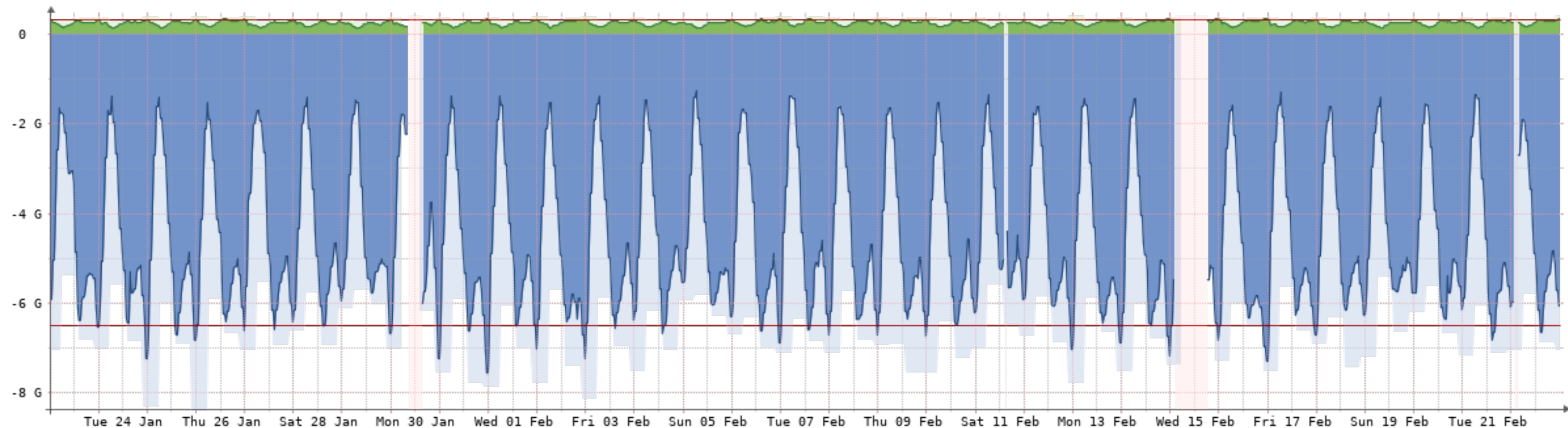
Bits/s	Last	Avg	Max	95th
In	1.31G	1.06G	2.02G	1.43G
Out	7.72G	5.22G	11.03G	8.49G
Total	2.03P	(In 341.20T Out 1.69P)		

# 2023-1-23 - 2023-2-23 - Cotesma(NQN-COT)-[20GB]



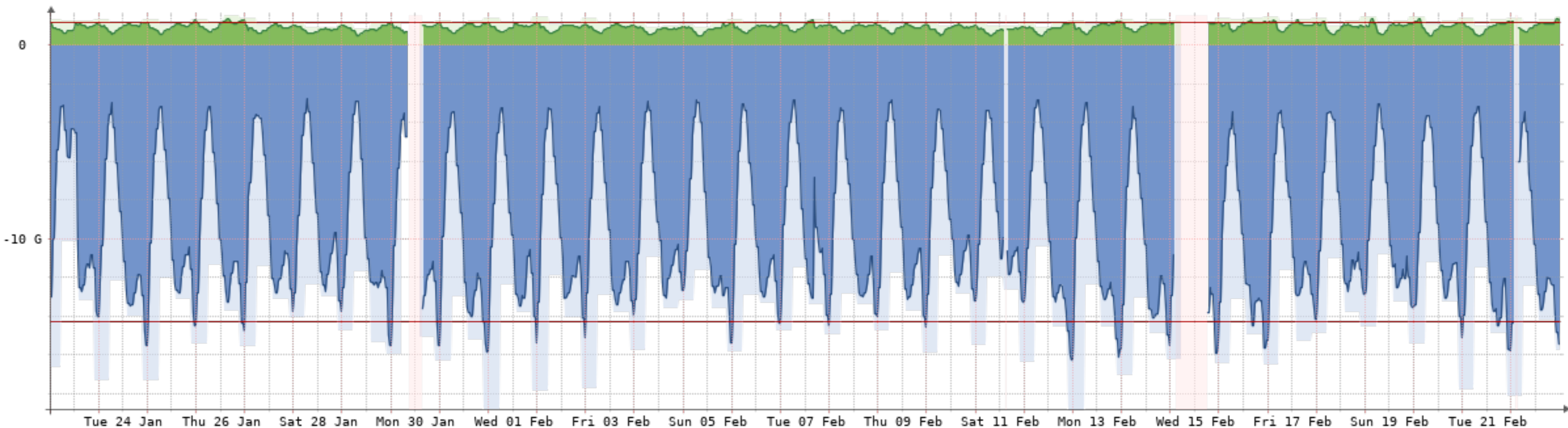
Bits/s	Last	Avg	Max	95th
In	0.00	0.00	0.00	0.00
Out	0.00	0.00	0.00	0.00
Total	0.00	(In 0.00	Out 0.00	)

# 2023-1-23 - 2023-2-23 - Latini(NQN-LAT)[10GB]



Bits/s	Last	Avg	Max	95th
In	345.06M	251.12M	407.54M	321.62M
Out	6.05G	4.55G	8.37G	6.50G
Total	1.55P	(In 81.14T Out 1.47P)		

2023-1-23 - 2023-2-23 - Grupo-Equis-SA(NQN-QUI)[10G]



Bits/s	Last	Avg	Max	95th
✓ In	1.33G	948.27M	1.52G	1.21G
✗ Out	15.41G	9.65G	18.84G	14.31G
Total	3.42P	(In 306.38T Out 3.12P)		

2023-1-23 - 2023-2-23 - DaviteISA(NQN-DAV)[20GB]



Bits/s	Last	Avg	Max	95th
In	10.05G	5.94G	12.78G	9.38G
Out	3.55G	2.06G	4.38G	3.24G
Total	2.58P	(In 1.92P	Out 664.79T)	

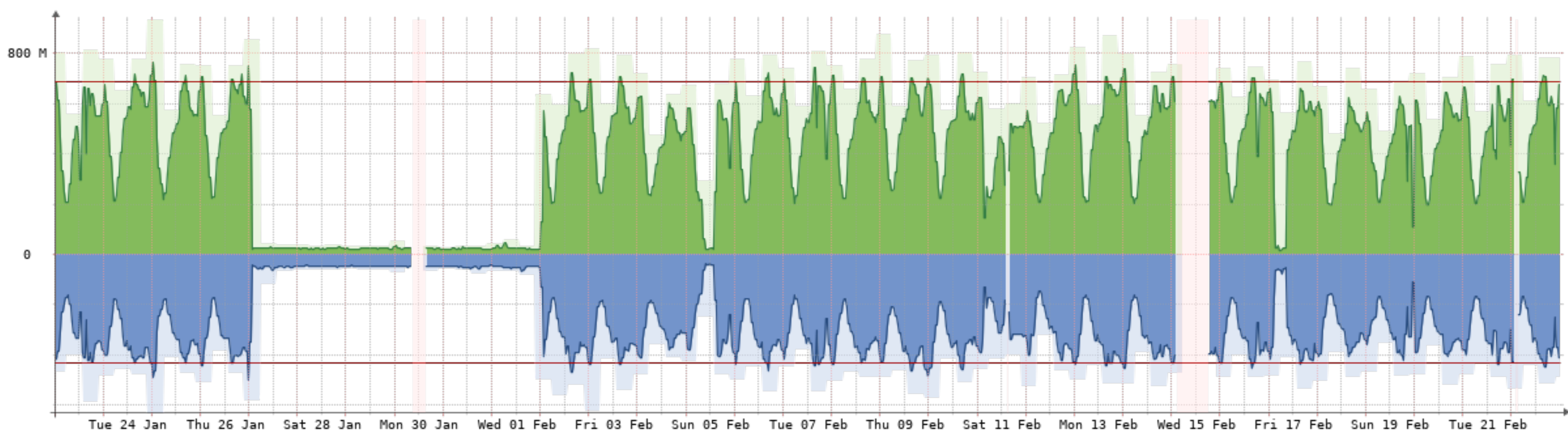
2023-1-23 - 2023-2-23 - FNA:Facebook-NQN-HUA





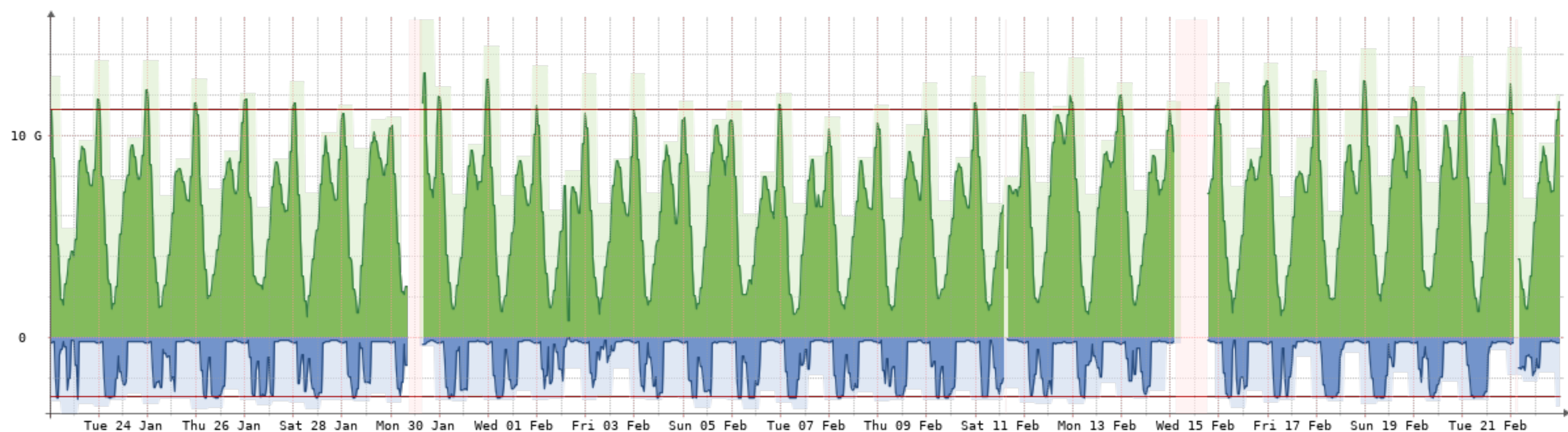
Bits/s	Last	Avg	Max	95th
— In	3.12G	2.48G	4.40G	3.43G
— Out	636.41M	489.61M	852.37M	670.10M
Total	960.58T	(In 802.39T Out 158.19T)		

2023-1-23 - 2023-2-23 - GGC-NQN-3[10Gb]



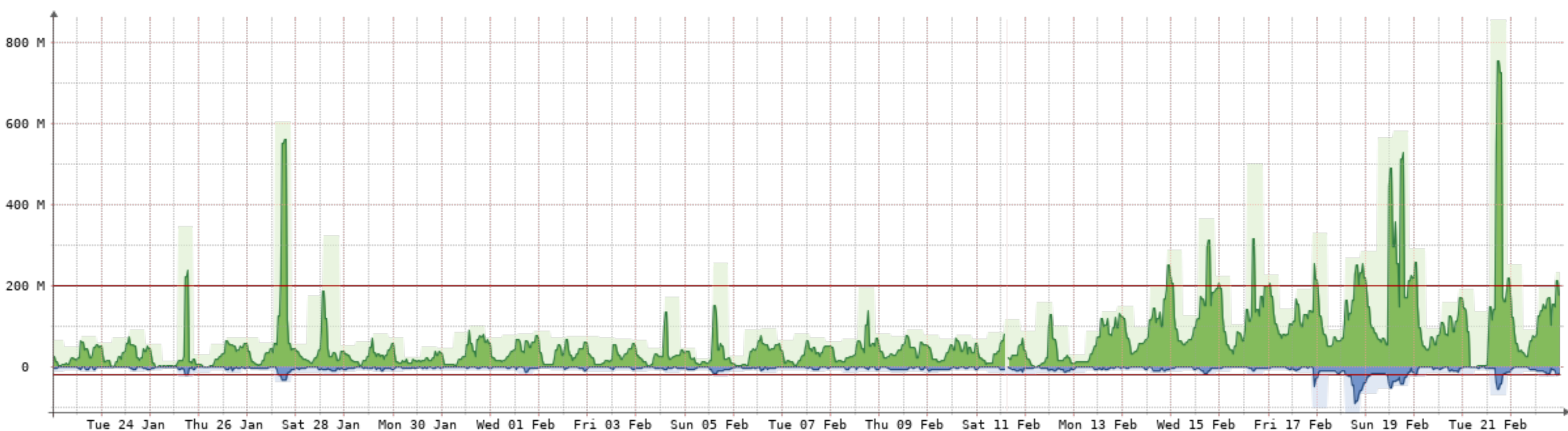
Bits/s	Last	Avg	Max	95th
— In	677.82M	399.56M	932.82M	685.81M
— Out	413.86M	270.12M	631.89M	433.61M
Total	216.37T	(In 129.10T Out 87.27T)		

2023-1-23 - 2023-2-23 - CLF-NQN-[20Gb]



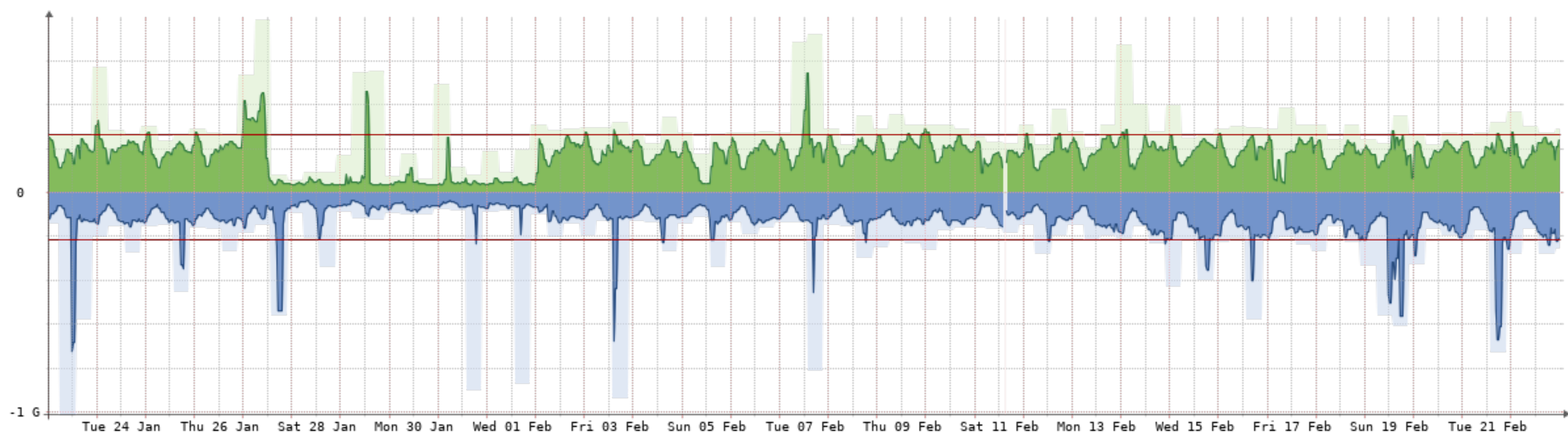
Bits/s	Last	Avg	Max	95th
— In	11.70G	6.52G	15.69G	11.27G
— Out	290.52M	1.10G	3.78G	2.96G
Total	2.46P	(In 2.11P	Out 354.69T)	

2023-1-23 - 2023-2-23 - Netflix-[200Gb]



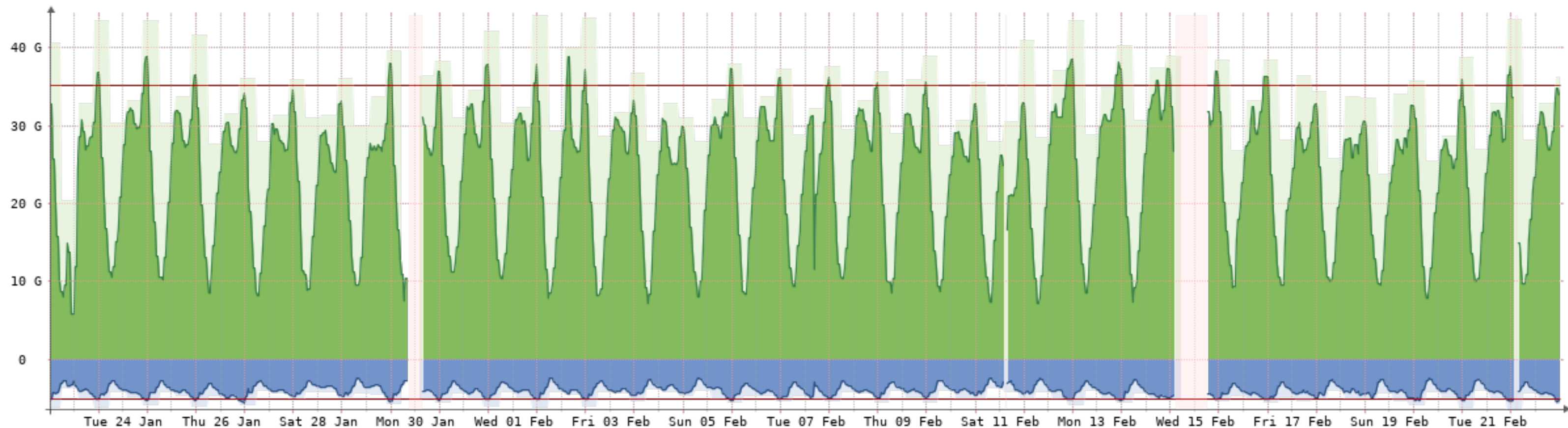
Bits/s	Last	Avg	Max	95th
— In	177.81M	64.20M	854.57M	200.42M
— Out	15.31M	5.44M	113.75M	19.10M
Total	23.28T	(In 21.47T	Out 1.82T)	

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



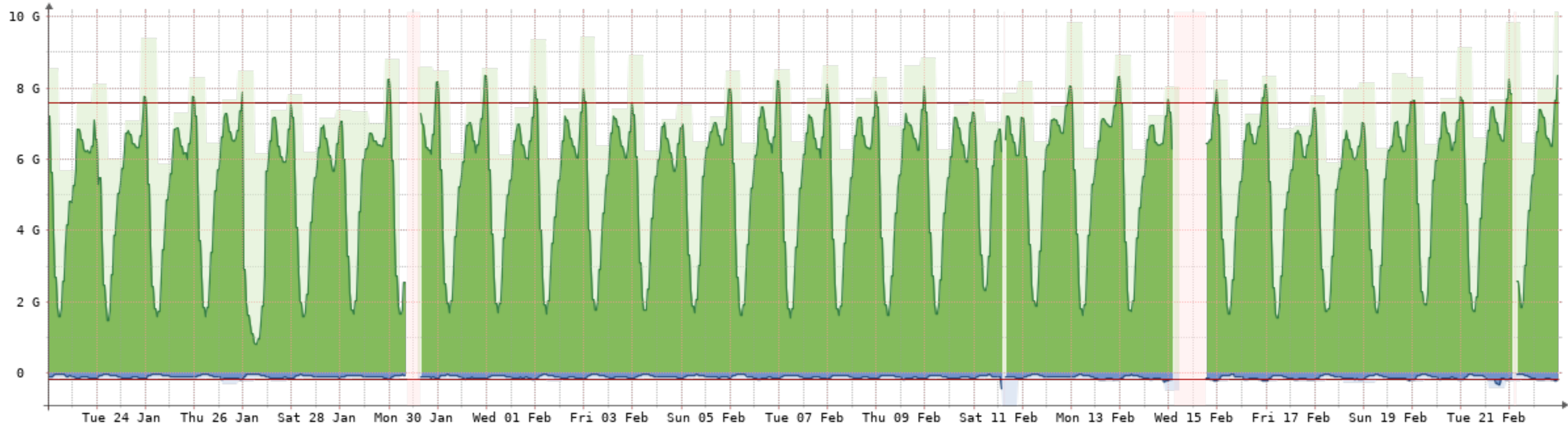
Bits/s	Last	Avg	Max	95th
✓ In	239.43M	170.72M	784.55M	266.18M
✓ Out	209.78M	125.53M	1.01G	216.49M
Total	99.05T	(In 57.08T	Out 41.97T)	

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



Bits/s	Last	Avg	Max	95th
In	34.05G	23.68G	44.11G	35.15G
Out	5.23G	3.98G	6.44G	5.08G
Total	8.94P	(In 7.65P Out 1.29P)		

2023-1-23 - 2023-2-23 - Silica-N2N:NQN-a-RCN[100GB]



Bits/s	Last	Avg	Max	95th
— In	8.35G	5.30G	10.12G	7.60G
— Out	192.66M	112.59M	917.37M	178.54M
Total	1.75P	(In 1.71P Out 36.38T)		

2023-1-23 - 2023-2-23 - Davitel-N2N:NQN-a-RCN[10GB]