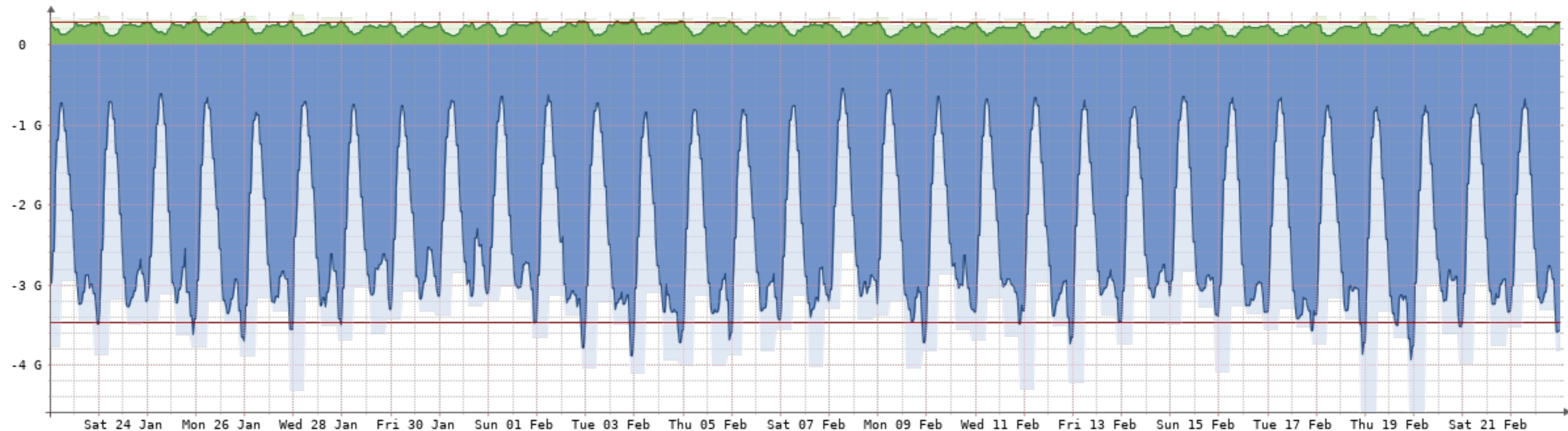


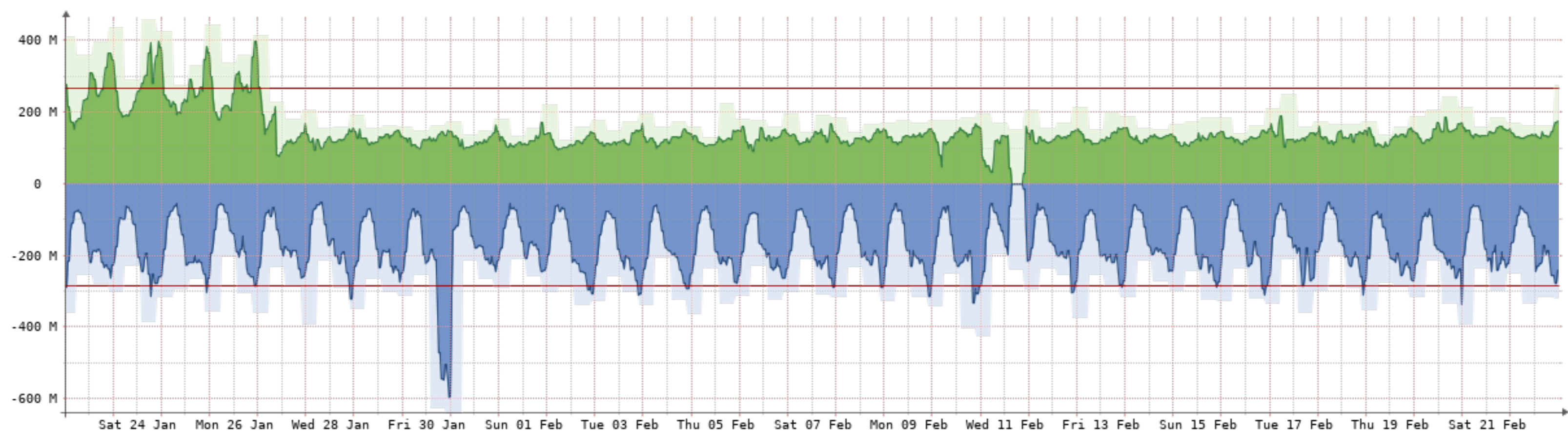
Bits/s	Last	Avg	Max	95th
In	0.00	0.00	0.00	0.00
Out	0.00	0.00	0.00	0.00
Total	0.00	(In 0.00	Out 0.00)

2026-1-23 - 2026-2-23 - Cittarella(NQN-CIT)[1GB]



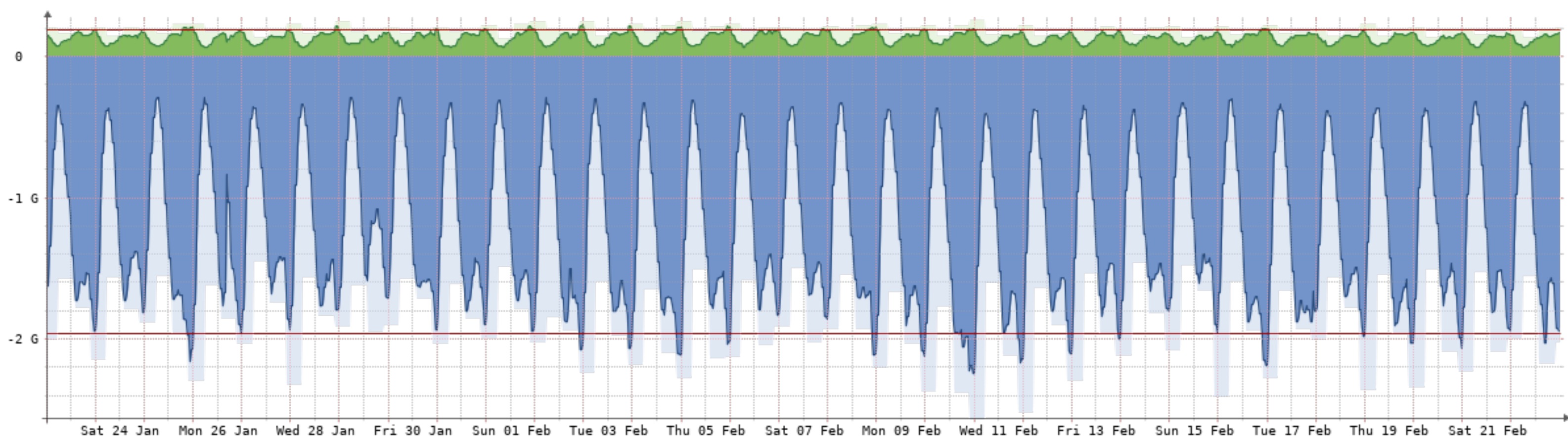
Bits/s	Last	Avg	Max	95th
✓ In	268.76M	207.64M	364.16M	279.87M
✓ Out	3.57G	2.37G	4.59G	3.46G
Total	862.25T	(In 69.52T	Out 792.73T)	

2026-1-23 - 2026-2-23 - Afterwire(NQN-STA)[10GB]



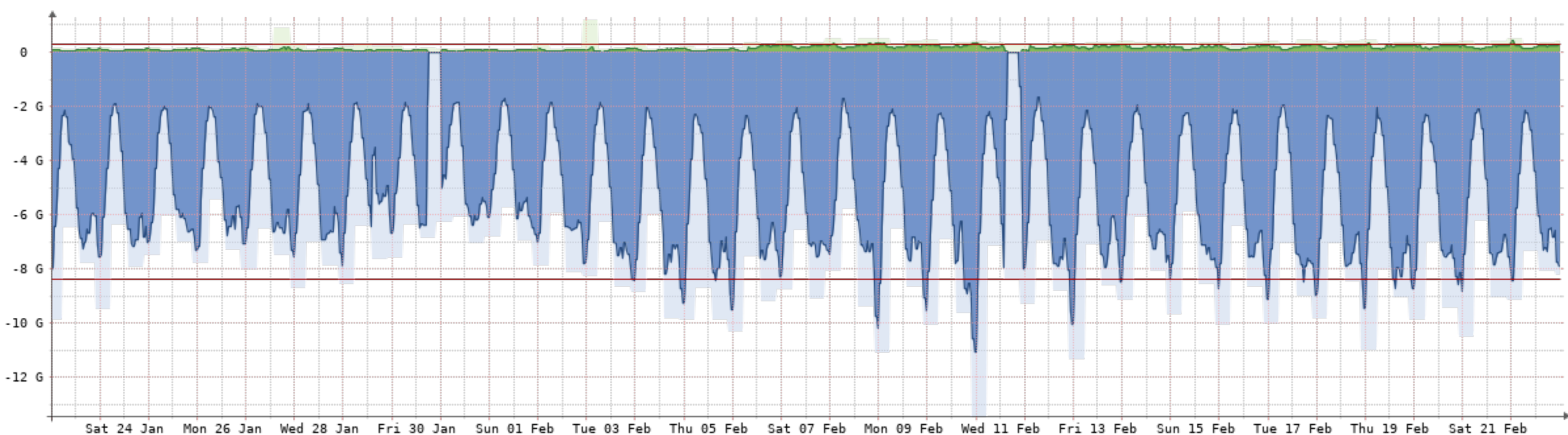
Bits/s	Last	Avg	Max	95th
✓ In	173.34M	145.09M	456.25M	267.70M
✓ Out	240.65M	172.83M	639.39M	283.57M
Total	106.44T	(In 48.58T Out 57.87T)		

2026-1-23 - 2026-2-23 - Añelo-Video-Cable(NQN-IVC)[10



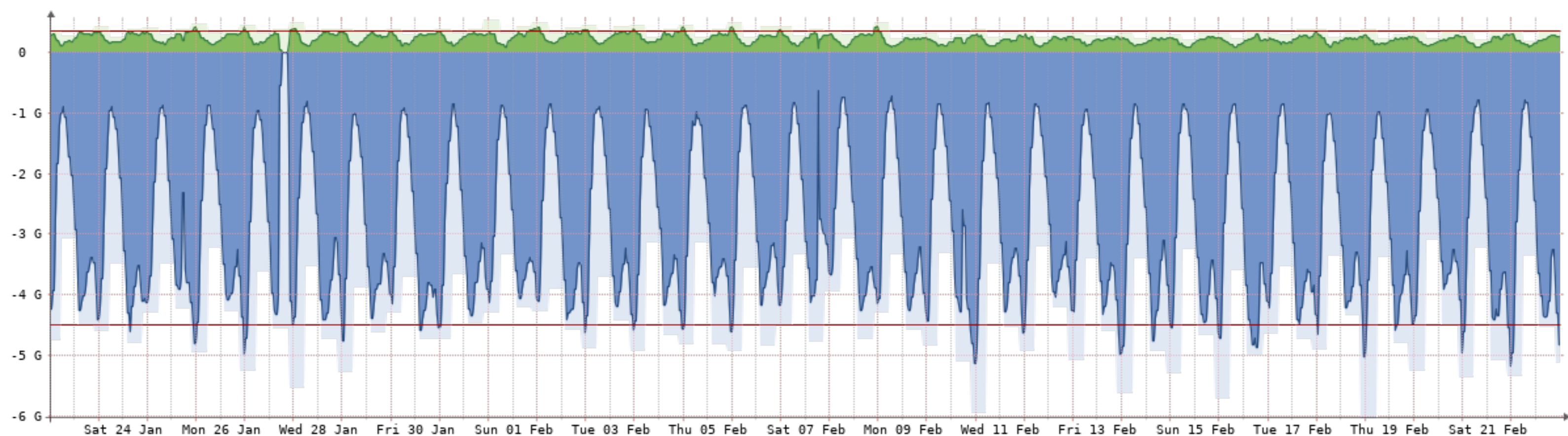
Bits/s	Last	Avg	Max	95th
In	172.50M	133.80M	255.50M	189.77M
Out	1.94G	1.26G	2.56G	1.96G
Total	465.98T	(In 44.80T Out 421.18T)		

2026-1-23 - 2026-2-23 - Canepa-Juan(NQN-CJC)[10GB]



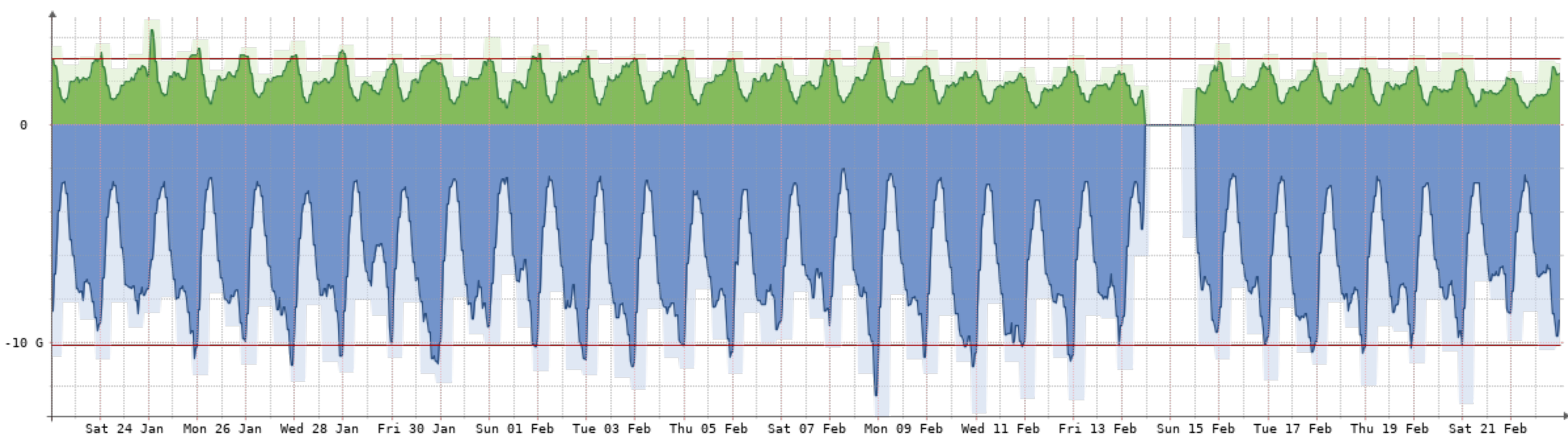
Bits/s	Last	Avg	Max	95th
✓ In	286.93M	150.70M	1.17G	272.06M
✗ Out	7.87G	5.32G	13.44G	8.38G
Total	1.83P	(In 50.45T Out 1.78P)		

2026-1-23 - 2026-2-23 - Copelco(NQN-CCO)[20GB]



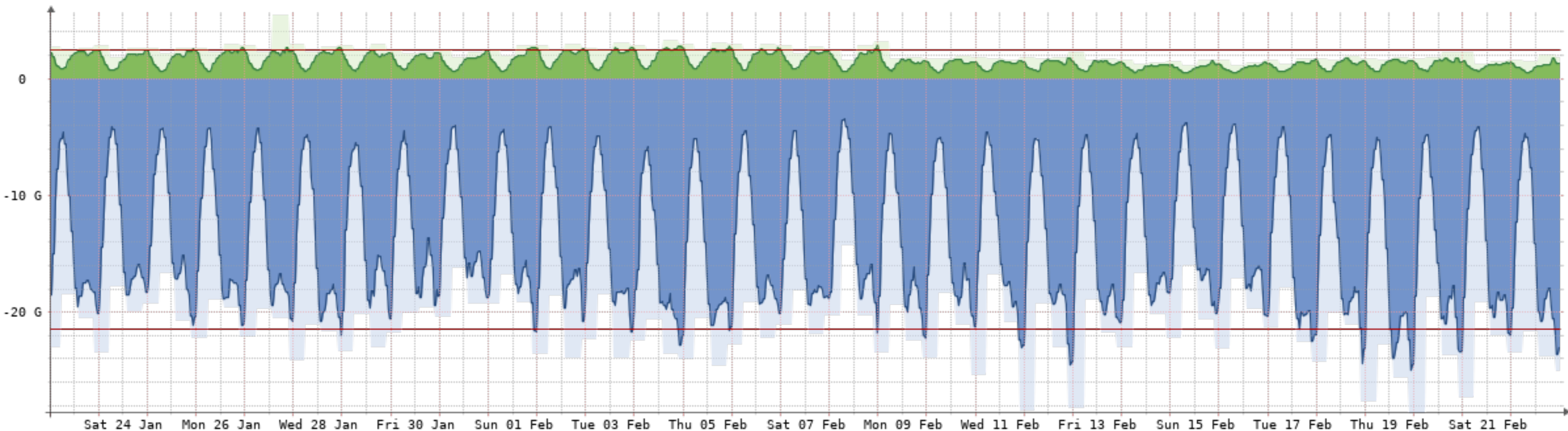
Bits/s	Last	Avg	Max	95th
✓ In	276.30M	231.34M	527.65M	346.62M
✓ Out	4.83G	2.90G	6.03G	4.51G
Total	1.05P	(In 77.45T Out 969.33T)		

2026-1-23 - 2026-2-23 - Cotecal(NQN-CCL)[10GB]



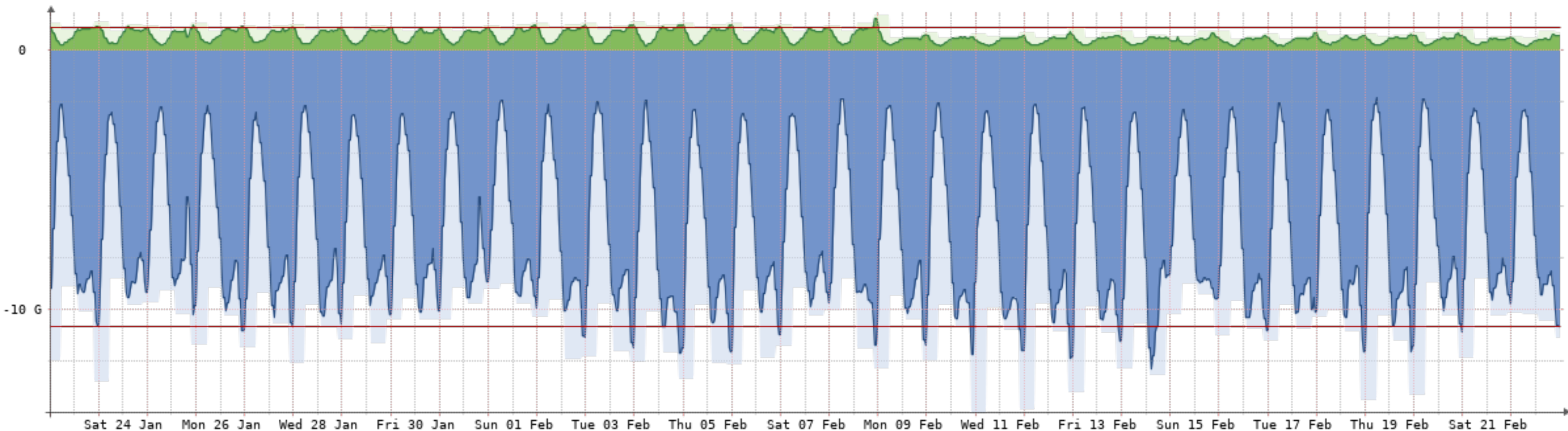
Bits/s	Last	Avg	Max	95th
✓ In	2.33G	1.89G	4.76G	3.00G
✓ Out	8.96G	6.33G	13.37G	10.09G
Total	2.75P	(In 633.68T Out 2.12P)		

2026-1-23 - 2026-2-23 - Cotesma(NQN-COT)-[20GB]



Bits/s	Last	Avg	Max	95th
In	1.38G	1.53G	5.41G	2.51G
Out	23.03G	14.14G	28.60G	21.48G
Total	5.25P	(In 513.13T	Out 4.73P)	

2026-1-23 - 2026-2-23 - DaviteISA(NQN-DAV)[40GB]



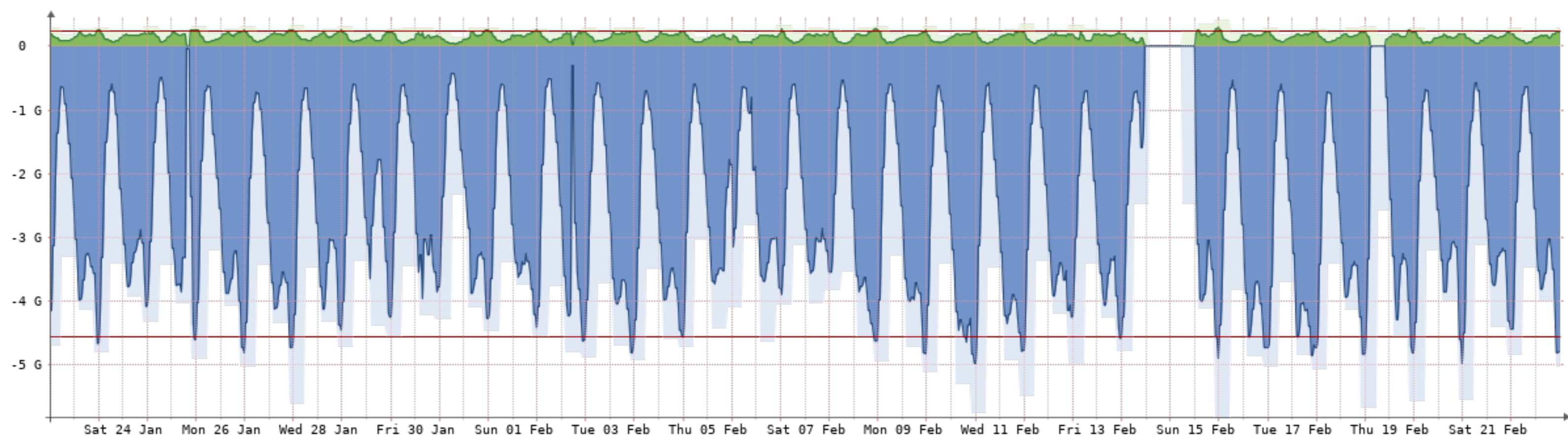
Bits/s	Last	Avg	Max	95th
✓ In	573.25M	523.90M	1.34G	873.04M
✓ Out	10.66G	7.08G	14.00G	10.66G
Total	2.55P	(In 175.40T Out 2.37P)		

2026-1-23 - 2026-2-23 - Grupo-Equis-SA(NQN-QUI)[20G]



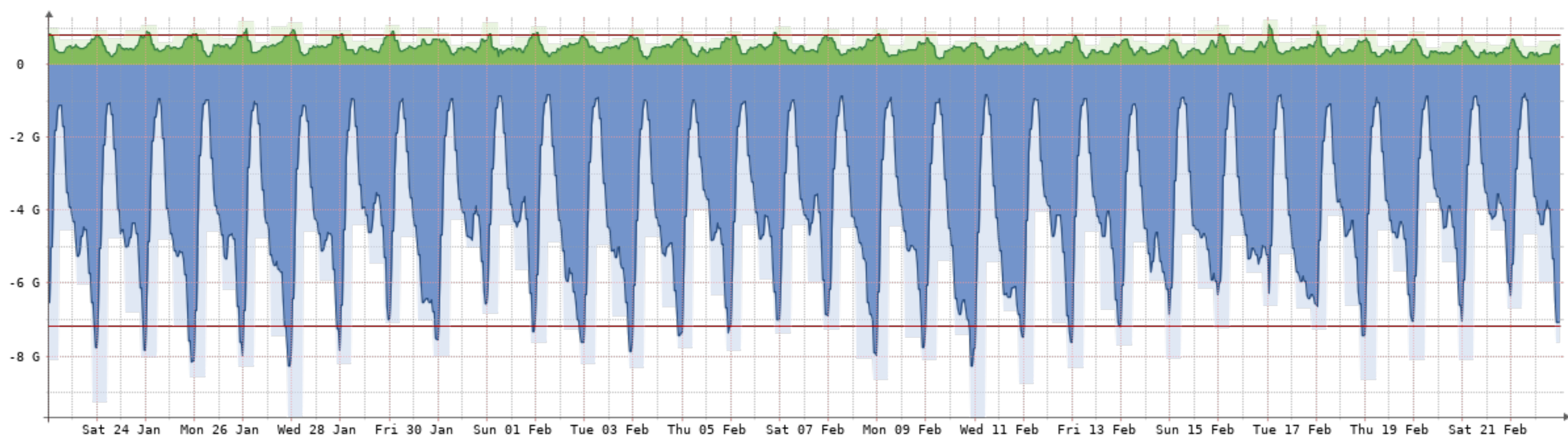
Bits/s	Last	Avg	Max	95th
✓ In	71.40M	92.36M	544.87M	239.95M
✓ Out	52.78M	215.39M	1.55G	854.74M
Total	103.04T	(In 30.92T Out 72.11T)		

2026-1-23 - 2026-2-23 - Gobierno(NQN-GPN)[10GB]



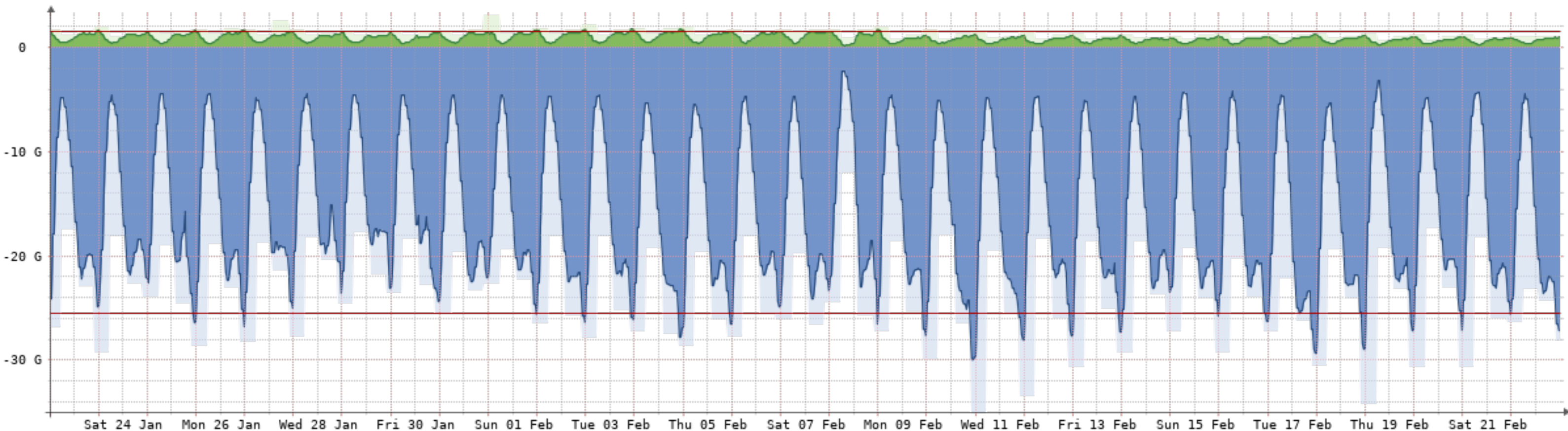
Bits/s	Last	Avg	Max	95th
✓ In	215.95M	146.06M	405.20M	237.43M
✓ Out	4.78G	2.60G	5.83G	4.57G
Total	919.43T	(In 48.90T	Out 870.53T)	

2026-1-23 - 2026-2-23 - HEDI[10GB]



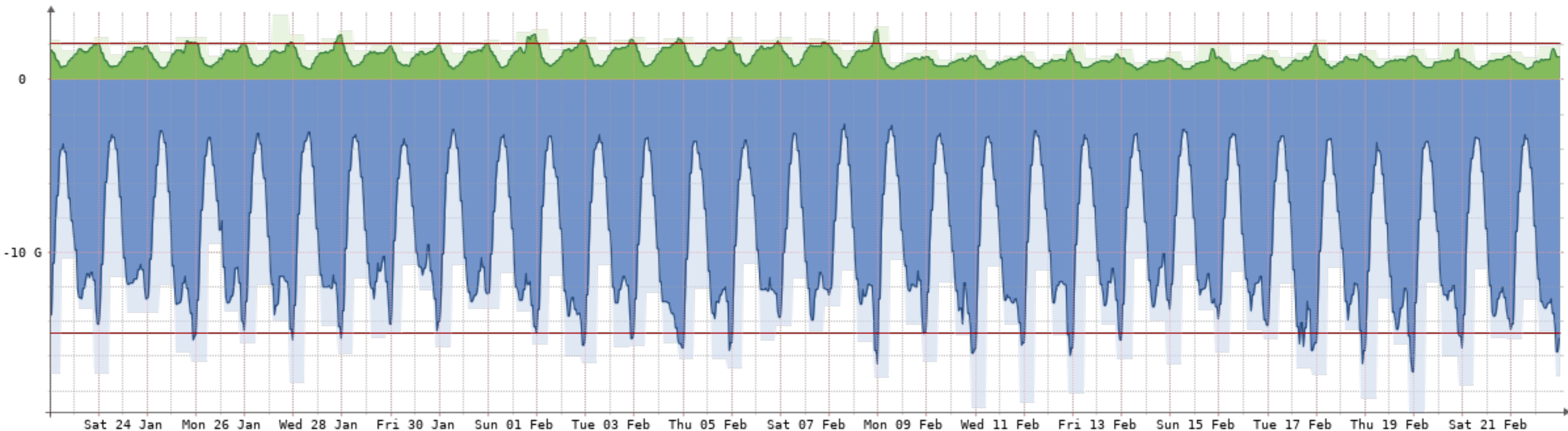
Bits/s	Last	Avg	Max	95th
✓ In	551.76M	479.84M	1.21G	789.33M
✗ Out	7.06G	4.10G	9.69G	7.19G
Total	1.53P	(In 160.65T	Out 1.37P)	

2026-1-23 - 2026-2-23 - La-Cordillerana[20GB]



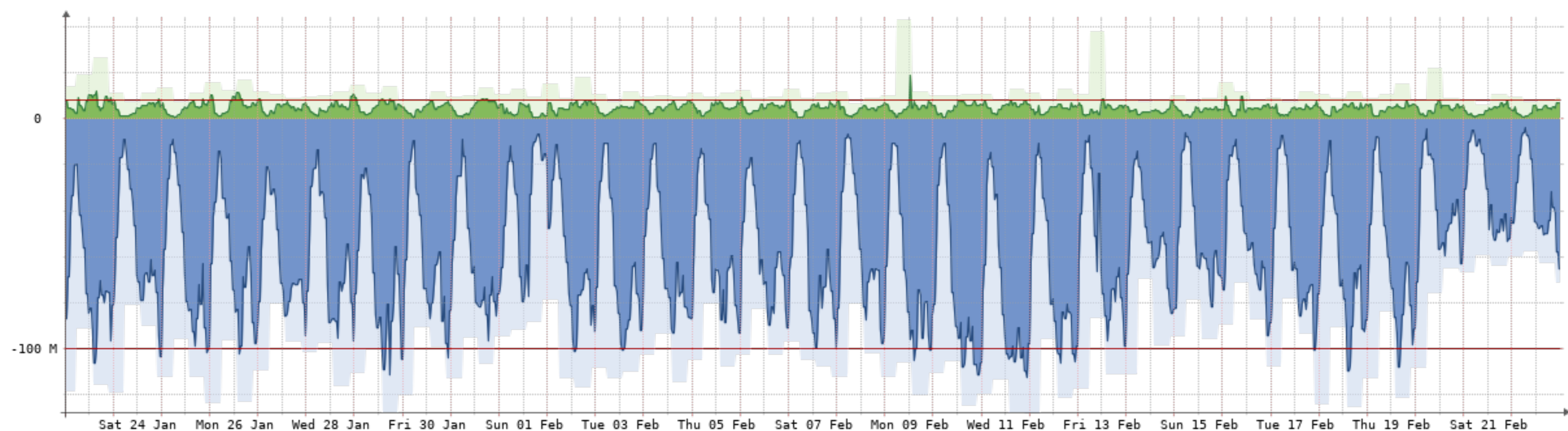
Bits/s	Last	Avg	Max	95th
✓ In	1.05G	931.98M	3.07G	1.50G
✗ Out	27.16G	16.06G	35.03G	25.54G
Total	5.69P	(In 312.03T Out 5.38P)		

2026-1-23 - 2026-2-23 - Max-Internet(NQN-NMJ)[40GB]



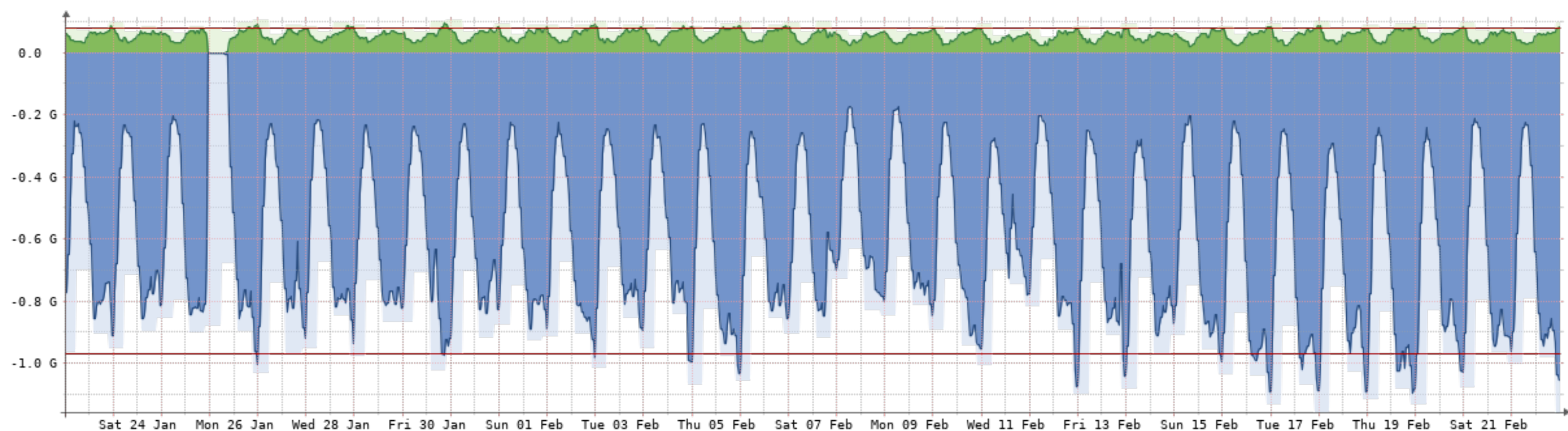
Bits/s	Last	Avg	Max	95th
— In	1.35G	1.29G	3.71G	2.09G
— Out	14.99G	9.48G	19.26G	14.68G
Total	3.61P	(In 433.42T Out 3.18P)		

2026-1-23 - 2026-2-23 - Neunet(NQN-CEN)[20GB]



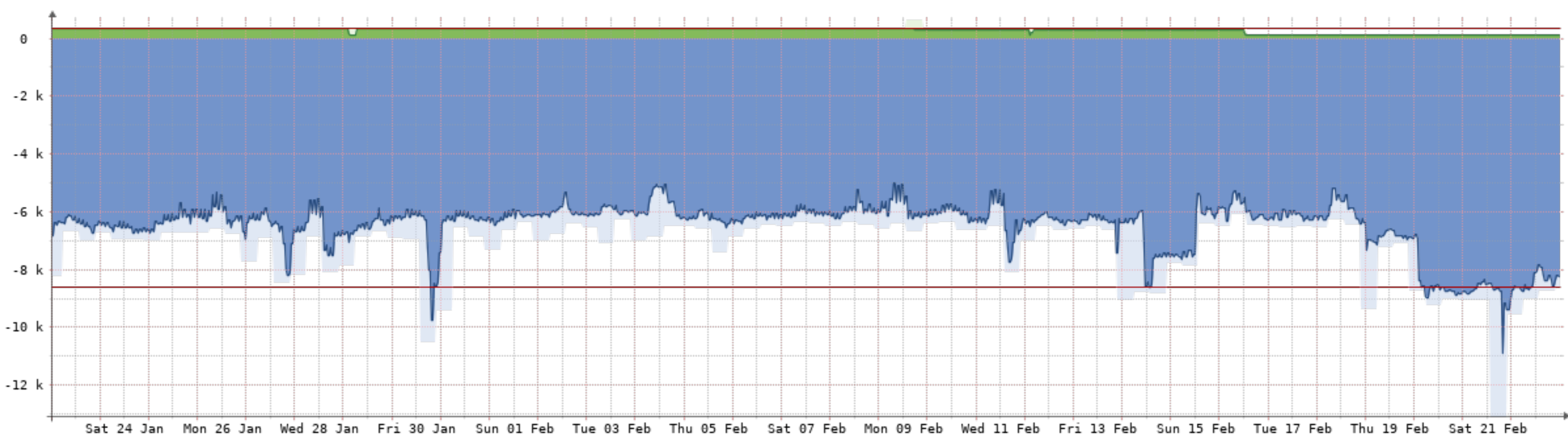
Bits/s	Last	Avg	Max	95th
✓ In	7.12M	4.73M	42.84M	8.14M
✓ Out	65.36M	57.82M	127.91M	99.85M
Total	20.94T	(In 1.58T Out 19.36T)		

2026-1-23 - 2026-2-23 - Neutics(NQN-NSP)[1GB]



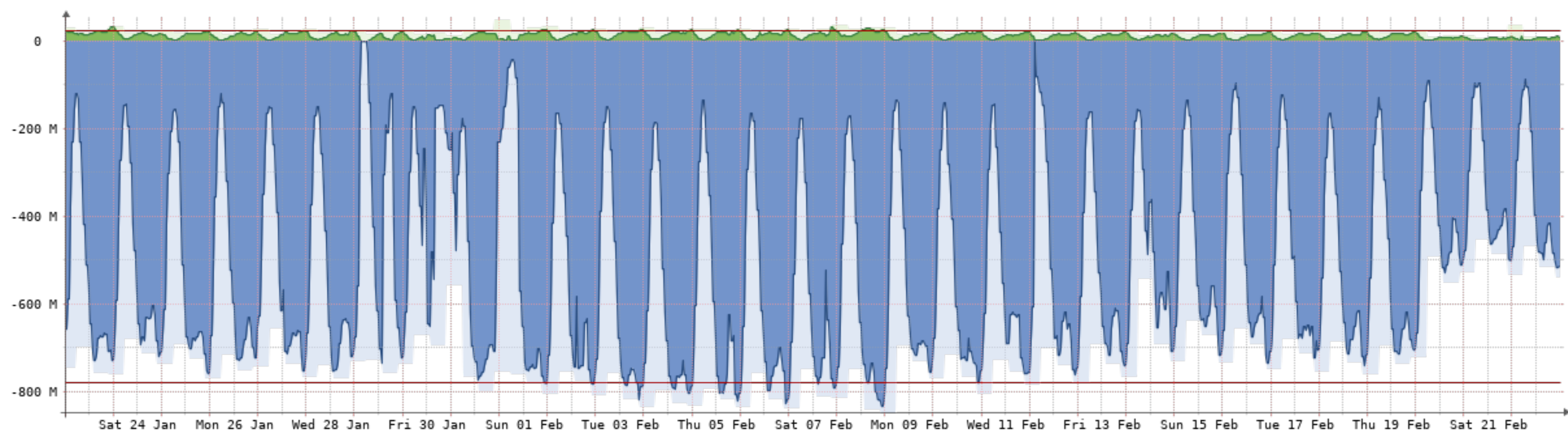
Bits/s	Last	Avg	Max	95th
✓ In	81.52M	54.54M	103.49M	80.01M
✓ Out	1.05G	620.07M	1.16G	970.27M
Total	225.86T	(In 18.26T	Out 207.60T)	

2026-1-23 - 2026-2-23 - Premier(NQN-PRE)[2GB]



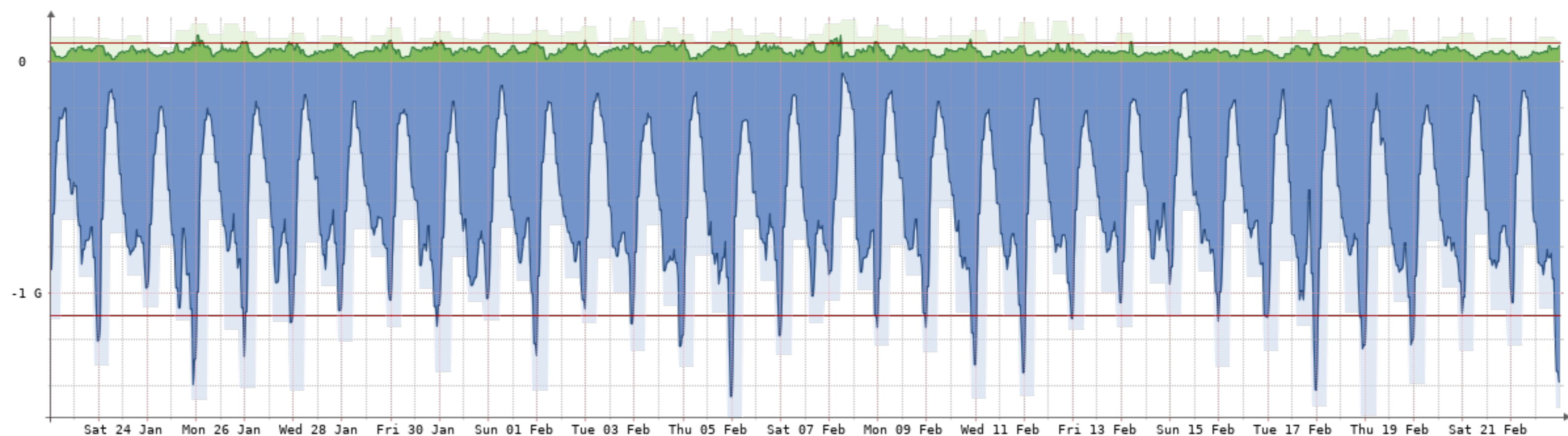
Bits/s	Last	Avg	Max	95th
✓ In	123.19	297.61	616.61	363.42
✗ Out	8.24k	6.48k	13.08k	8.62k
Total	2.27G	(In 99.64M	Out 2.17G)	

2026-1-23 - 2026-2-23 - Raponi(NQN-RAP)[1GB]



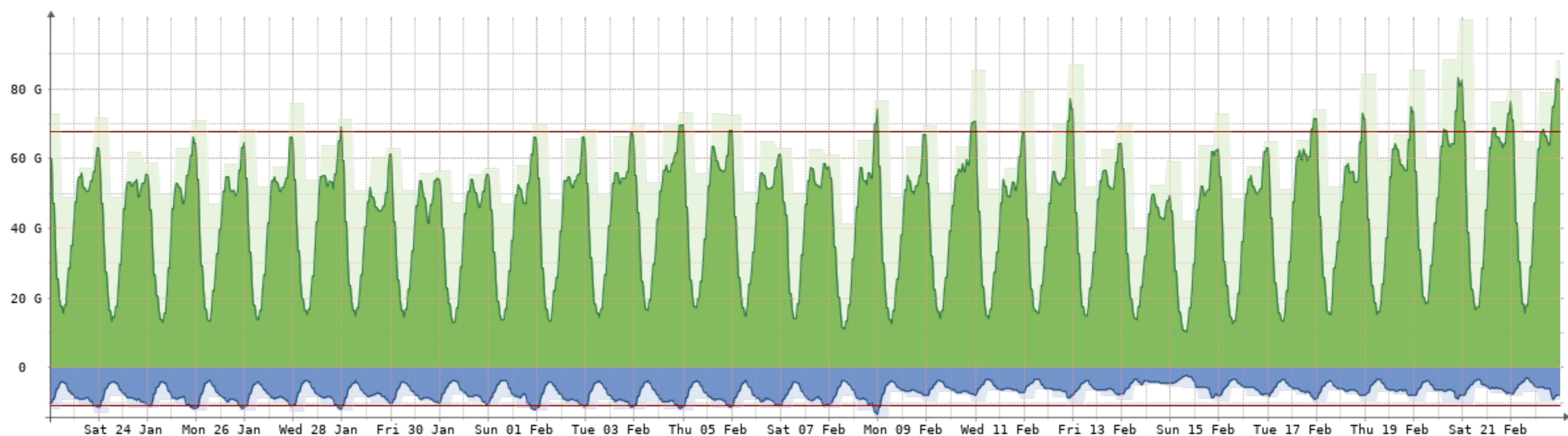
Bits/s	Last	Avg	Max	95th
✓ In	9.66M	12.53M	47.07M	23.04M
✗ Out	512.28M	504.96M	847.76M	778.52M
Total	173.25T	(In 4.19T Out 169.06T)		

2026-1-23 - 2026-2-23 - Raponi-2(NQN-RAP)[1GB]



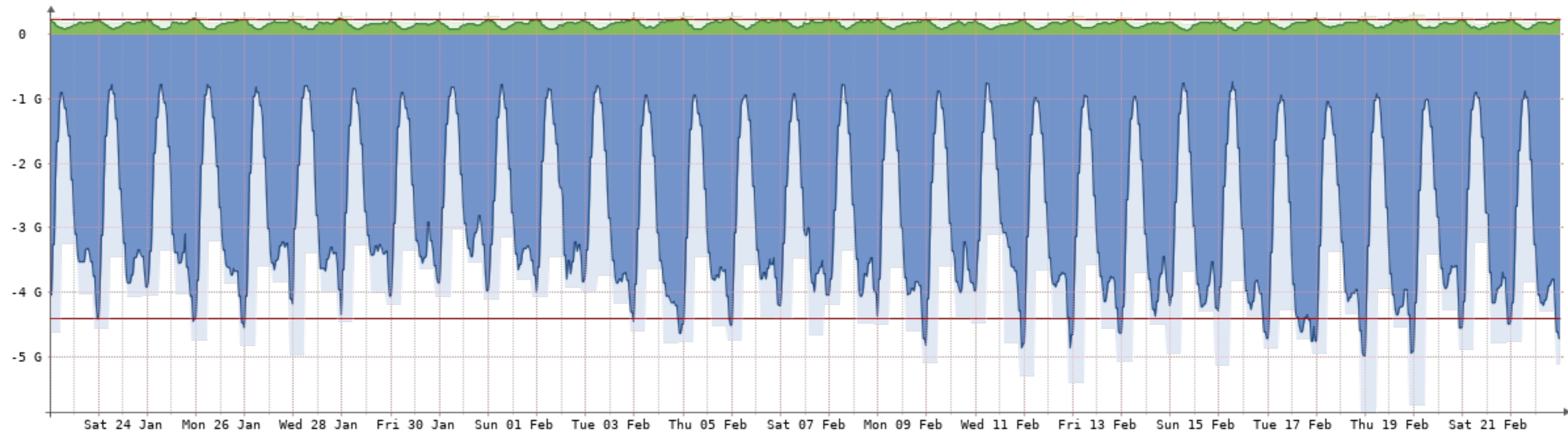
Bits/s	Last	Avg	Max	95th
✓ In	73.29M	50.44M	180.16M	80.39M
✓ Out	1.38G	628.91M	1.54G	1.10G
Total	227.45T	(In 16.89T	Out 210.56T)	

2026-1-23 - 2026-2-23 - Siete-Capas(NQN-SCS)[2GB]



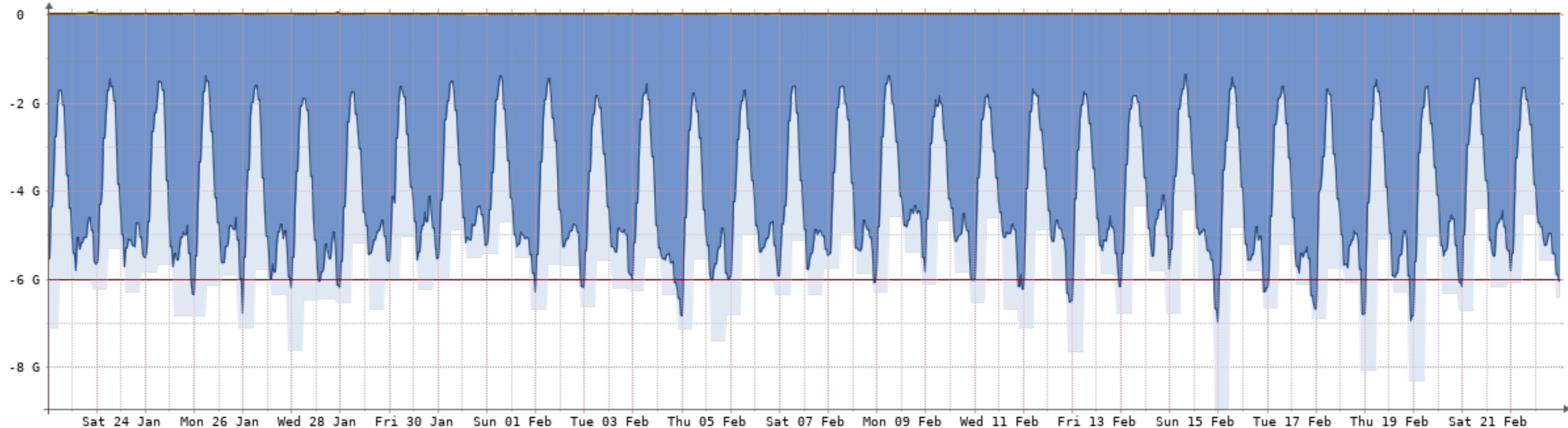
Bits/s	Last	Avg	Max	95th
— In	82.11G	42.49G	99.58G	67.81G
— Out	7.87G	6.92G	14.33G	10.79G
Total	16.54P	(In 14.23P	Out 2.32P)	

2026-1-23 - 2026-2-23 - Silica-N2N:NQN-a-RCN[100GB]



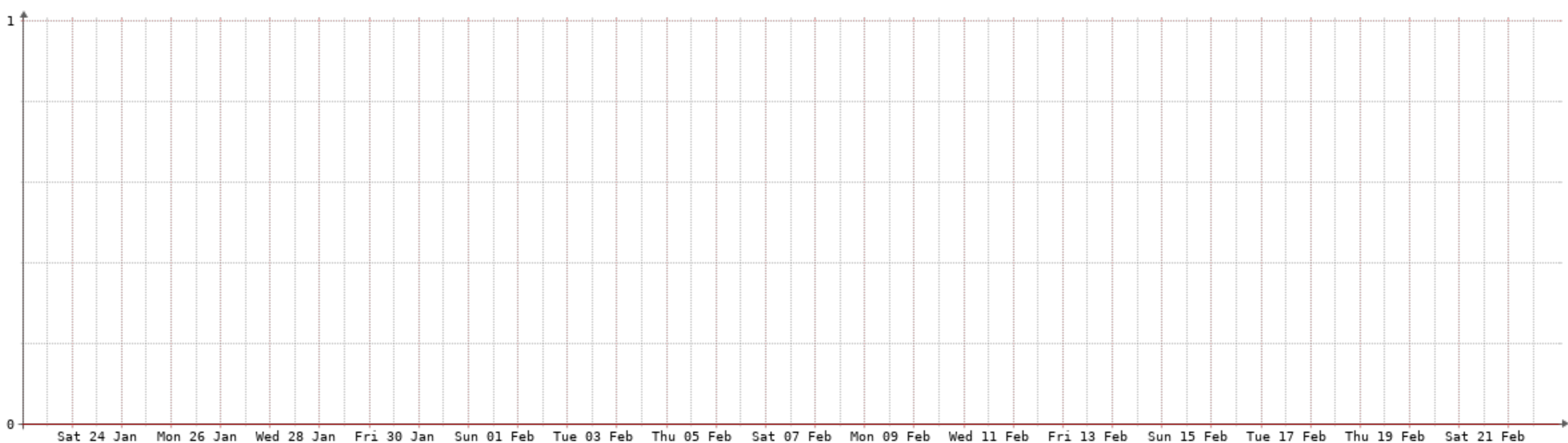
Bits/s	Last	Avg	Max	95th
✓ In	236.71M	166.79M	295.76M	232.00M
✗ Out	4.72G	2.86G	5.87G	4.42G
Total	1.01P	(In 55.84T	Out 958.65T)	

2026-1-23 - 2026-2-23 - TPP(NQN-TPP)-[10GB]



Bits/s	Last	Avg	Max	95th
In	1.70M	12.26M	67.03M	30.50M
Out	6.03G	4.14G	8.96G	6.01G
Total	1.39P	(In 4.10T Out 1.39P)		

2026-1-23 - 2026-2-23 - Lattini(NQN-LAT)-[10GB]



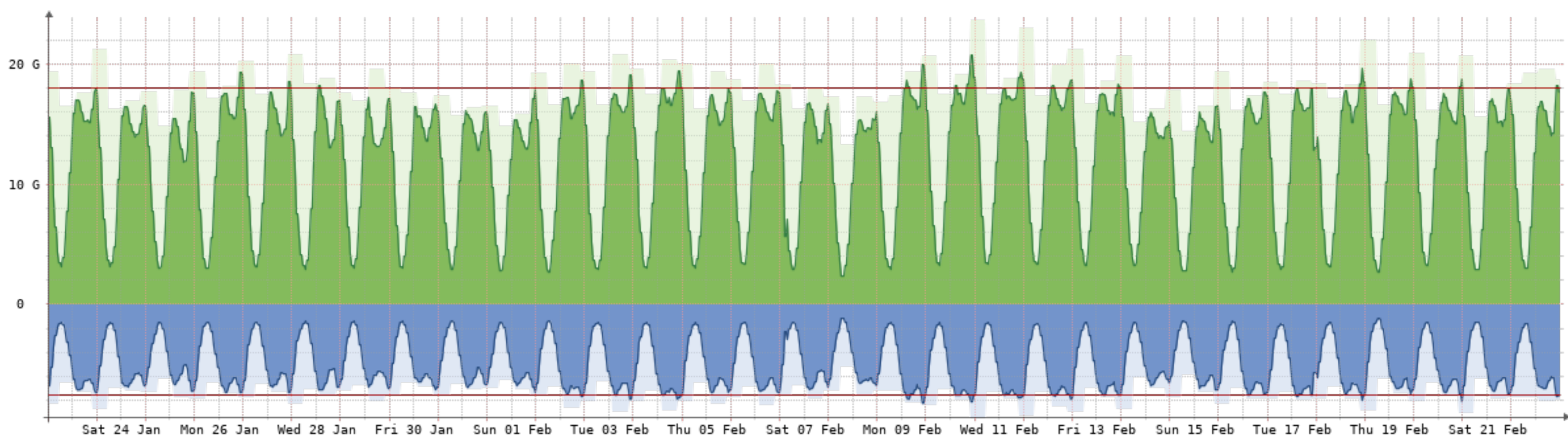
Bits/s	Last	Avg	Max	95th
✓ In	0.00	0.00	0.00	0.00
✓ Out	0.00	0.00	0.00	0.00
Total	0.00	(In 0.00	Out 0.00)

2026-1-23 - 2026-2-23 - mpFNA:Facebook-NQN-mpFNA[



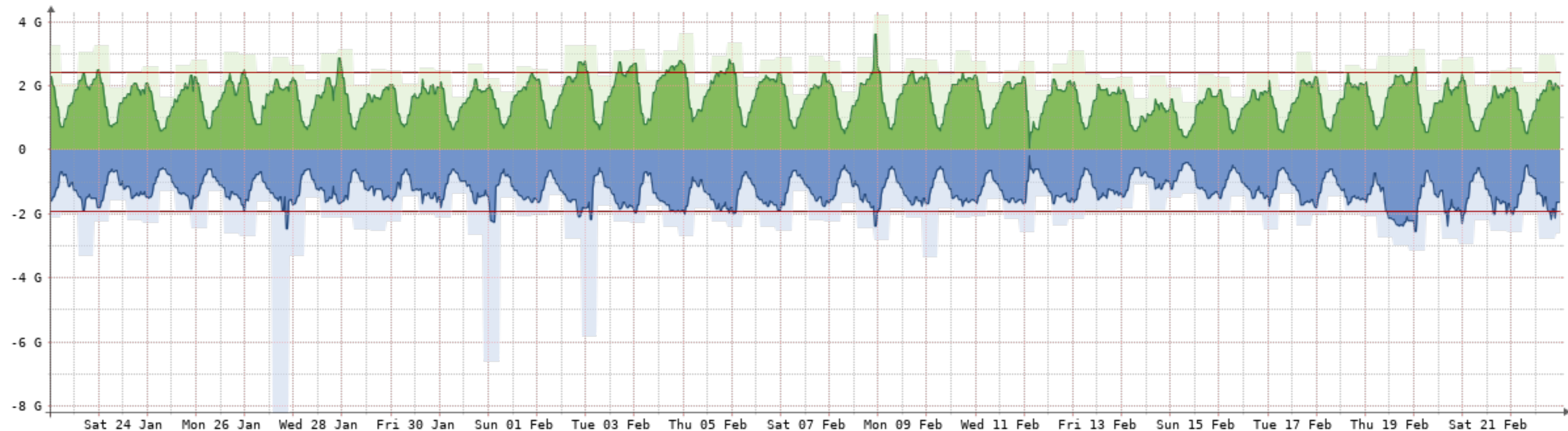
Bits/s	Last	Avg	Max	95th
— In	9.07G	6.17G	13.21G	9.53G
— Out	2.96G	1.94G	3.85G	3.03G
Total	2.72P	(In 2.07P	Out 649.47T)	

2026-1-23 - 2026-2-23 - GGC-NQN-3[10Gb]



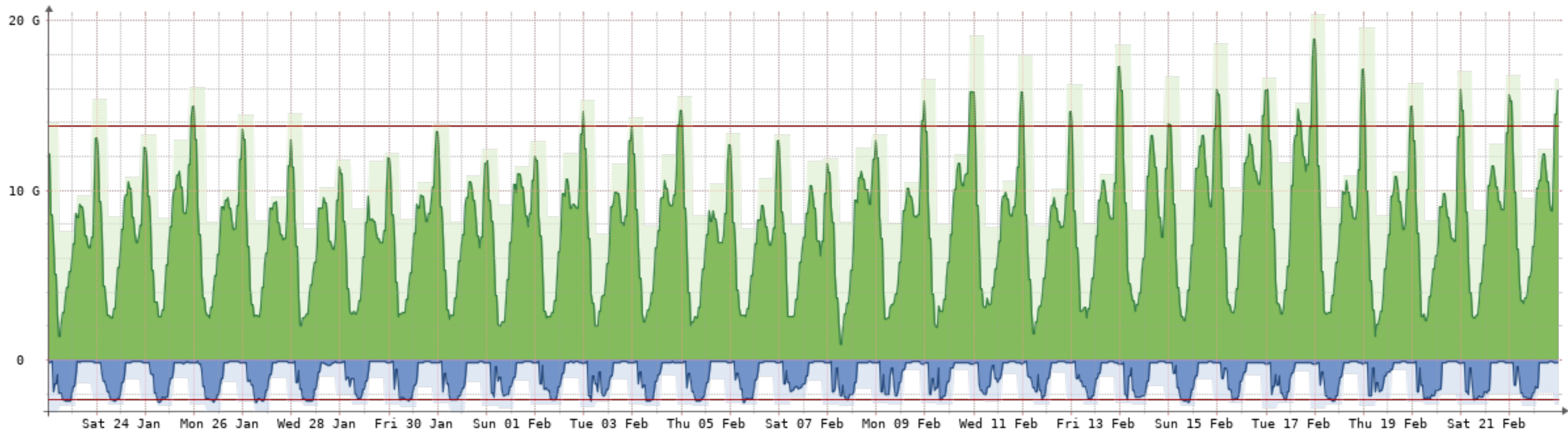
Bits/s	Last	Avg	Max	95th
— In	17.69G	12.01G	23.63G	18.03G
— Out	7.57G	5.02G	9.42G	7.50G
Total	5.70P	(In 4.02P	Out 1.68P)	

2026-1-23 - 2026-2-23 - GGC-NQN-4[10Gb]



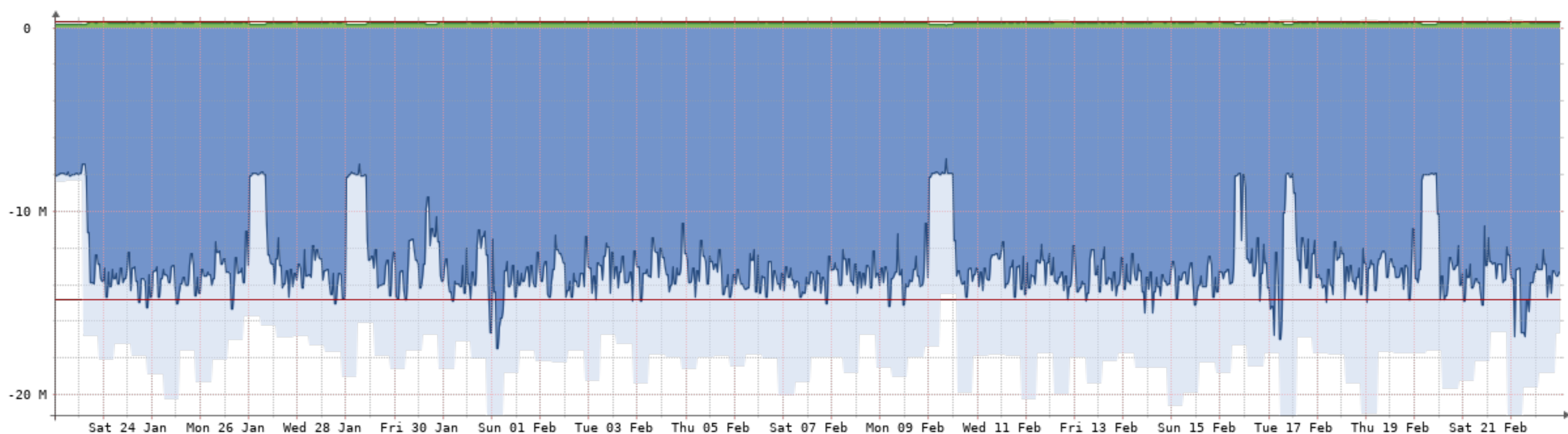
Bits/s	Last	Avg	Max	95th
■ In	1.92G	1.62G	4.19G	2.43G
■ Out	1.65G	1.29G	8.21G	1.93G
Total	974.13T	(In 543.84T	Out 430.28T)	

2026-1-23 - 2026-2-23 - CLF-NQN-[20Gb]



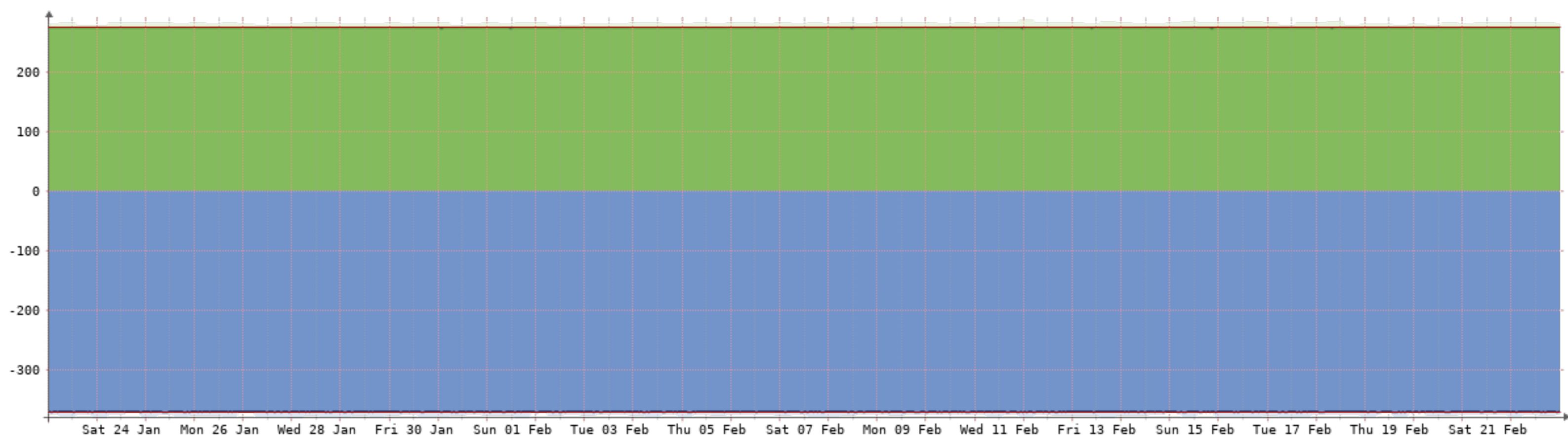
Bits/s	Last	Avg	Max	95th
— In	15.90G	7.71G	20.35G	13.82G
— Out	184.77M	883.15M	3.03G	2.33G
Total	2.88P	(In 2.58P	Out 295.68T)	

2026-1-23 - 2026-2-23 - Netflix-[200Gb]



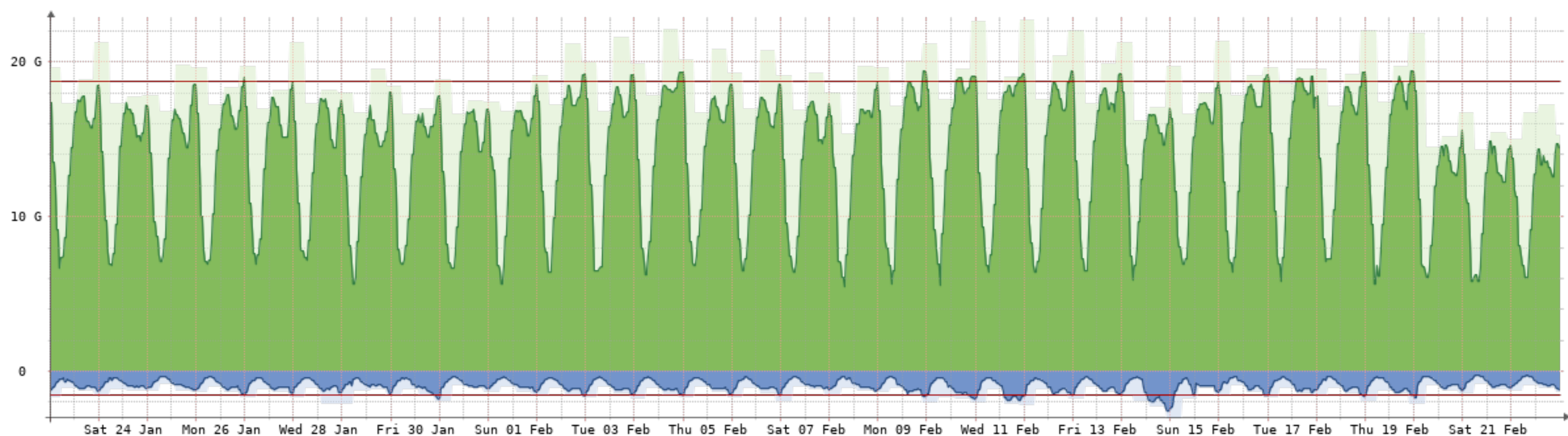
Bits/s	Last	Avg	Max	95th
✓ In	271.97k	265.05k	396.47k	300.65k
✗ Out	13.31M	12.95M	21.14M	14.83M
Total	4.42T	(In 88.74G Out 4.34T)		

2026-1-23 - 2026-2-23 - Cabase-TV[1Gb]



Bits/s	Last	Avg	Max	95th
✓ In	275.42	275.36	286.71	275.65
✓ Out	369.67	369.78	380.01	370.20
Total	215.99M	(In 92.19M	Out 123.80M)	

2026-1-23 - 2026-2-23 - IXP-Bariloche-[1Gb]



Bits/s	Last	Avg	Max	95th
In	14.49G	13.86G	22.70G	18.75G
Out	1.23G	933.00M	3.01G	1.58G
Total	4.95P	(In 4.64P	Out 312.37T)	

2026-1-23 - 2026-2-23 - Davitel-N2N:NQN-a-RCN[20G]