

PFRC FEC RGA Analog Scan

Log every scan: 26/1000

Jan 03, 2023 11:00:35 AM

X = 1.0 Y = -9.58e-011

Torr

 1.00×10^{-7} 1.00×10^{-8} 1.00×10^{-9}

1 4 7 10 13 16 19 22 25 28 31 34 37 40 43 46 49 52 55 58 61 64

Analysis for (pfrc-rga-fec)



Update

Ammonia	1.0%
Argon	0.0%
Carbon dioxide	0.7%
Carbon monoxide	0.0%
Ethane	1.6%
Helium	0.1%
Hydrogen	8.1%
Methane	0.0%
Neon	0.0%
Nitrogen	14.2%
Oxygen	0.8%
Water	73.6%

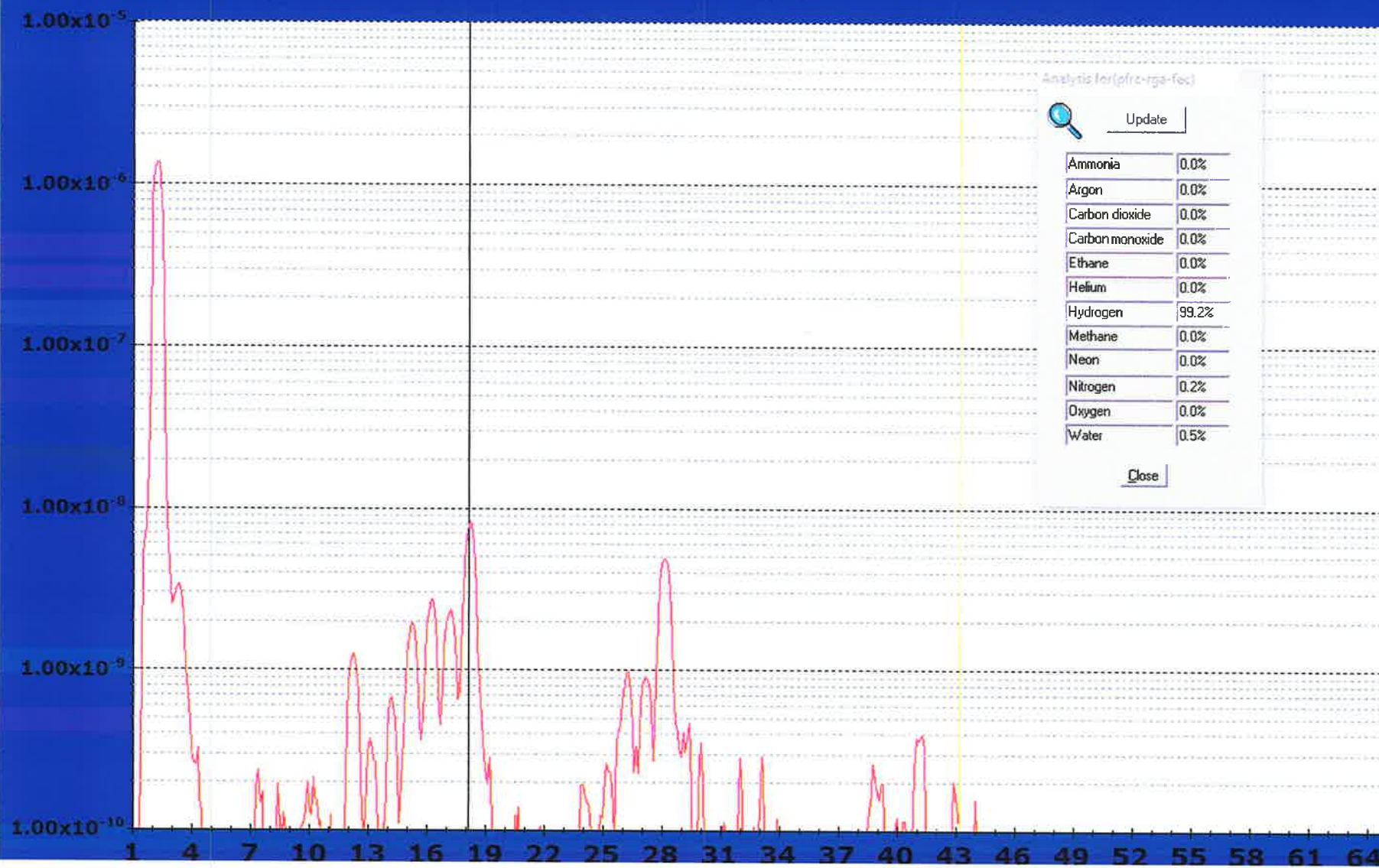
Close

PFRC FEC RGA Analog Scan

Log every scan: 92/1000

Jan 03, 2023 11:16:33 AM

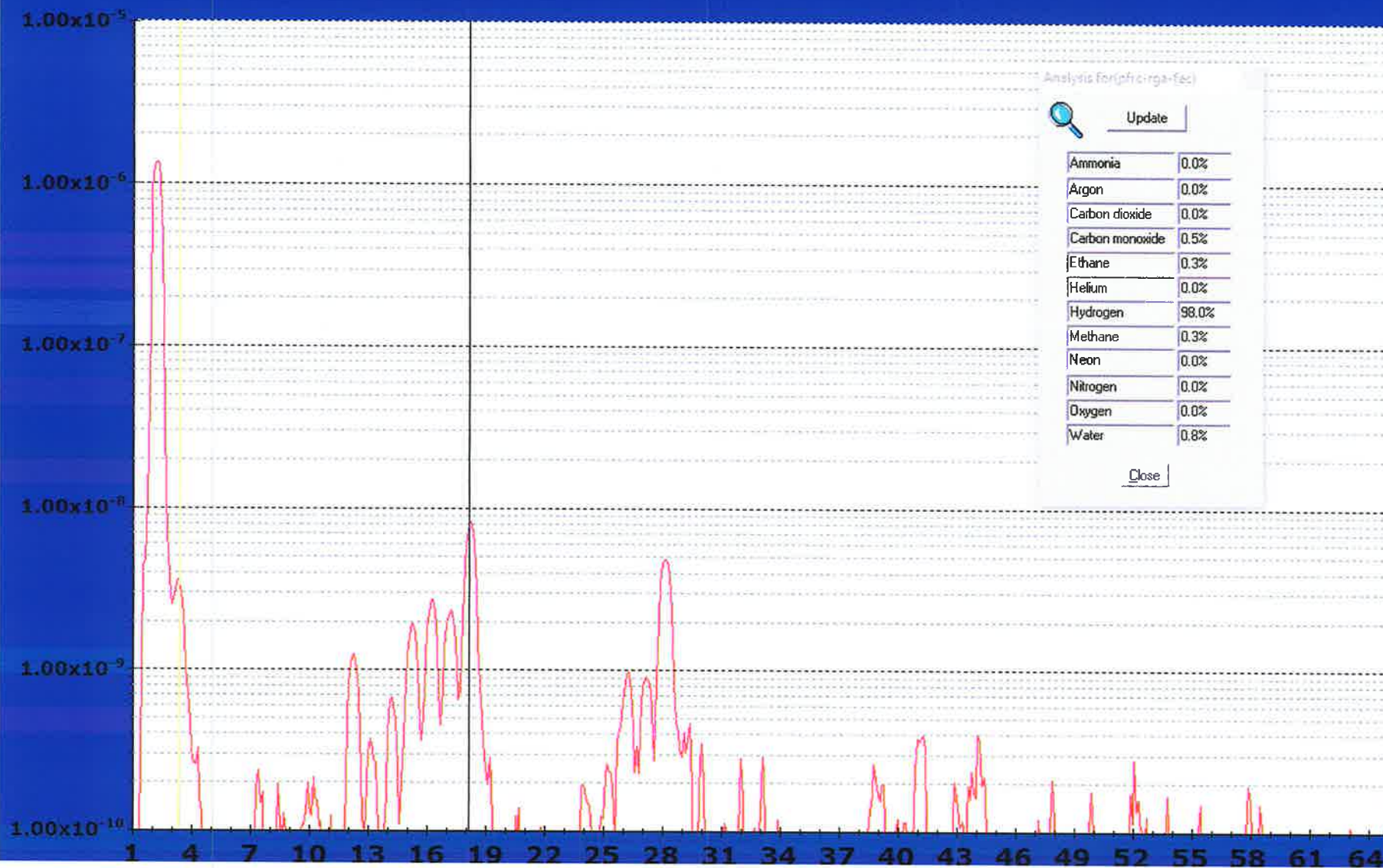
X = 18.1 Y = 8.24e-009



PFRC FEC RGA Analog Scan

Jan 03, 2023 11:16:48 AM

X = 18.1 Y = 8.24e-009

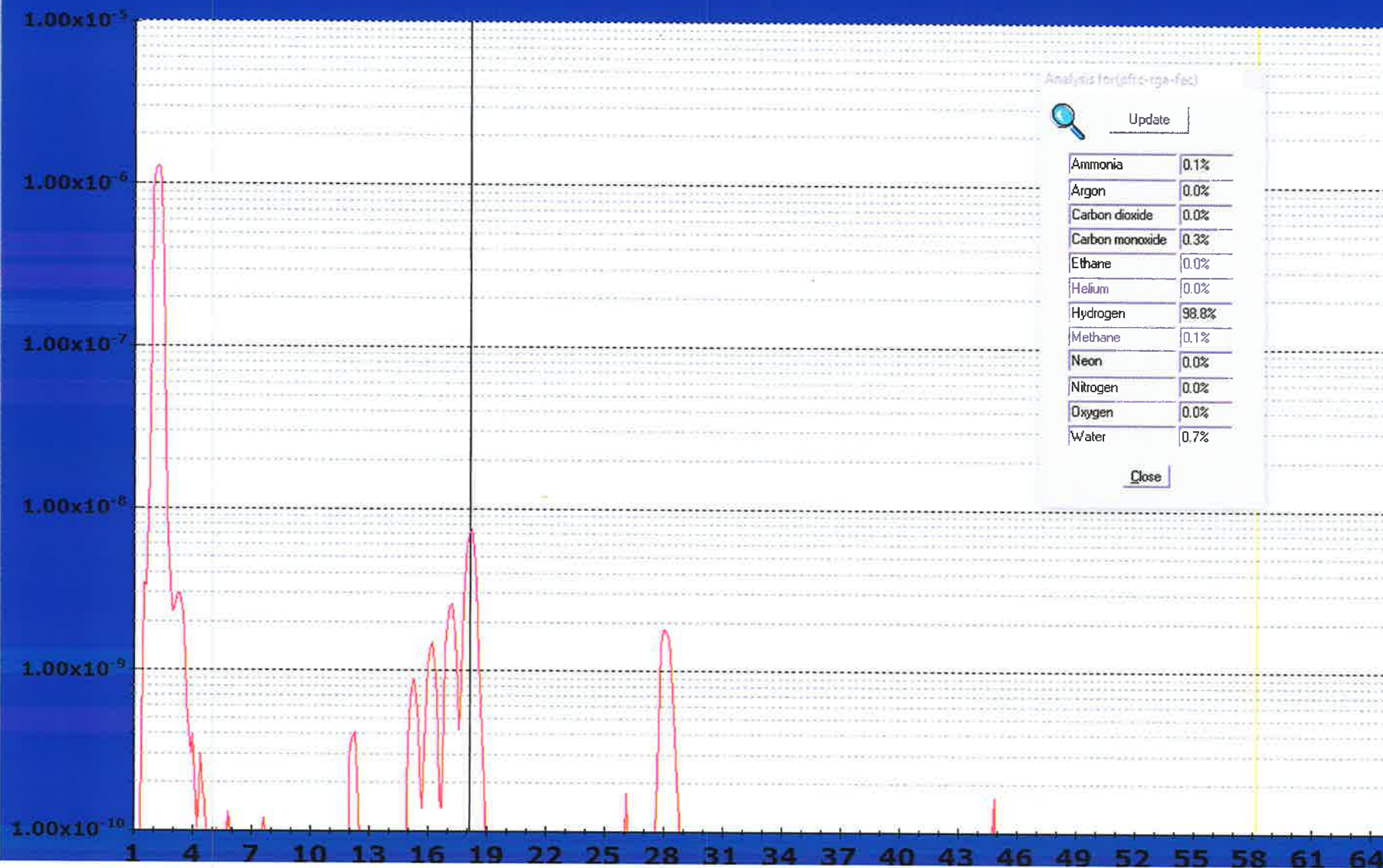


PFRC FEC RGA Analog Scan

Log every scan: 265/1000

Jan 03, 2023 11:58:24 AM

X = 18.1 Y = 7.51e-009

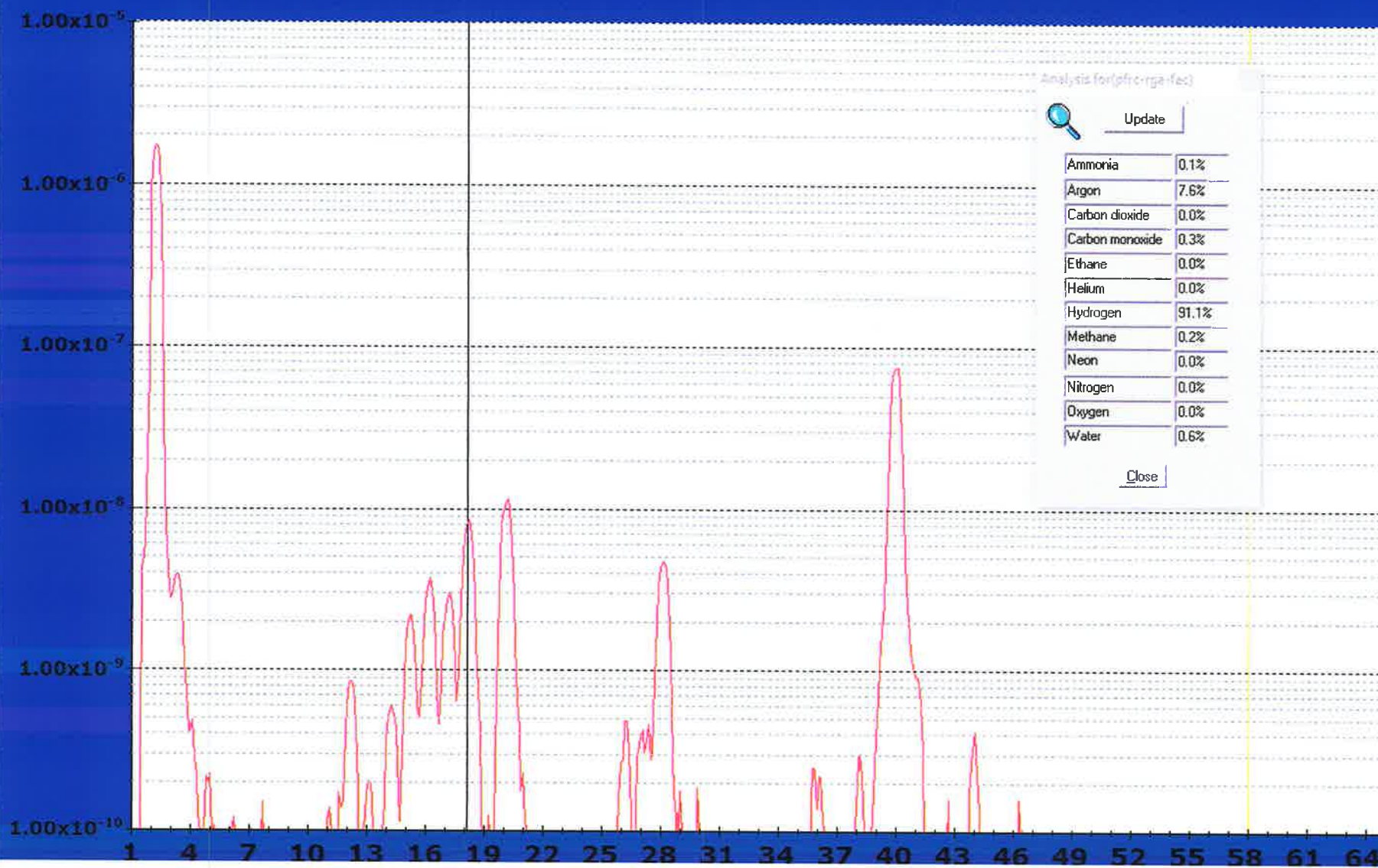


PFRC FEC RGA Analog Scan

Log every scan: 273/1000

Jan 03, 2023 12:00:20 PM

X = 18.1 Y = 8.52e-009

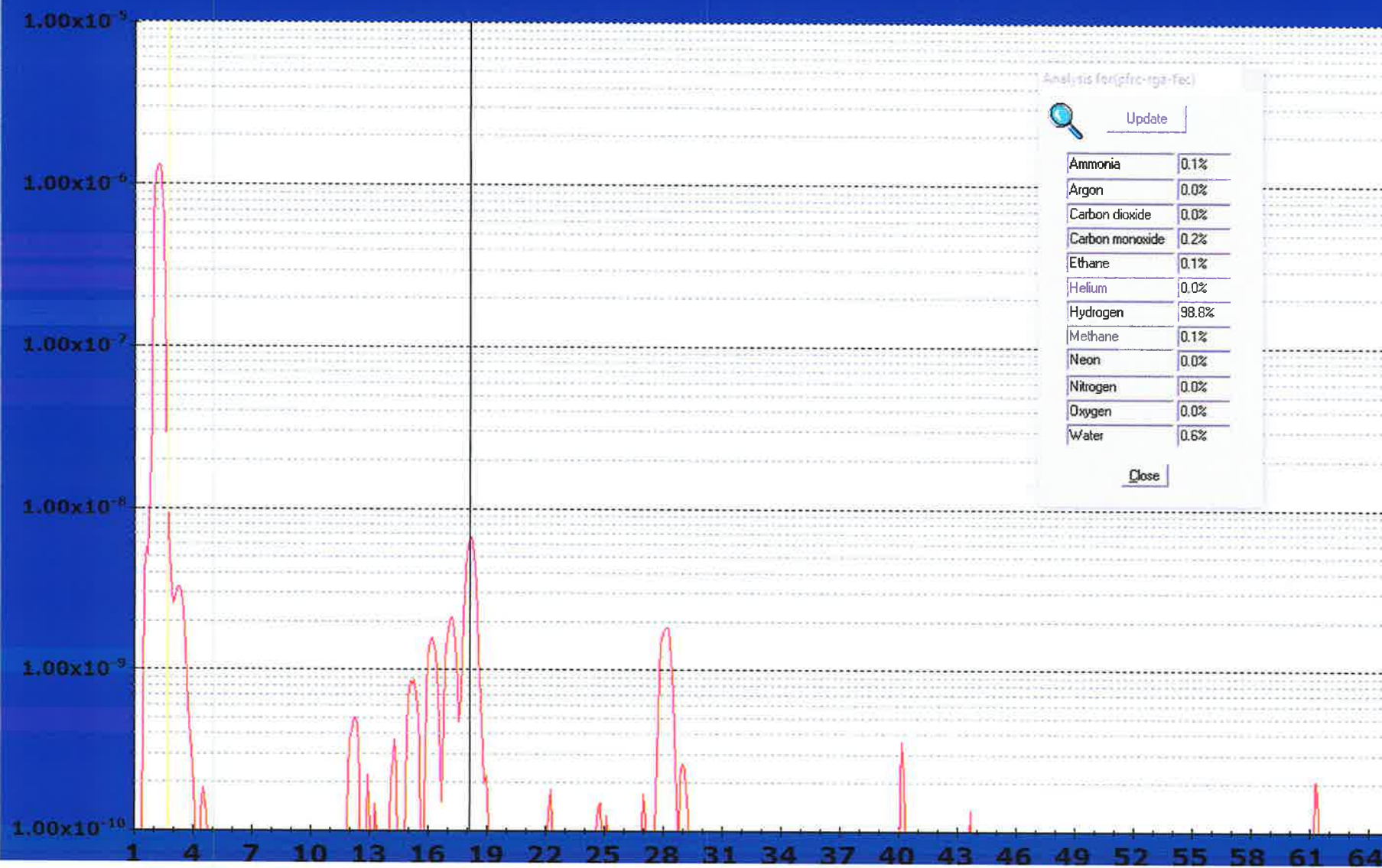


PFRC FEC RGA Analog Scan

Log every scan: 282/1000

Jan 03, 2023 12:02:30 PM

X = 18.1 Y = 6.66e-009

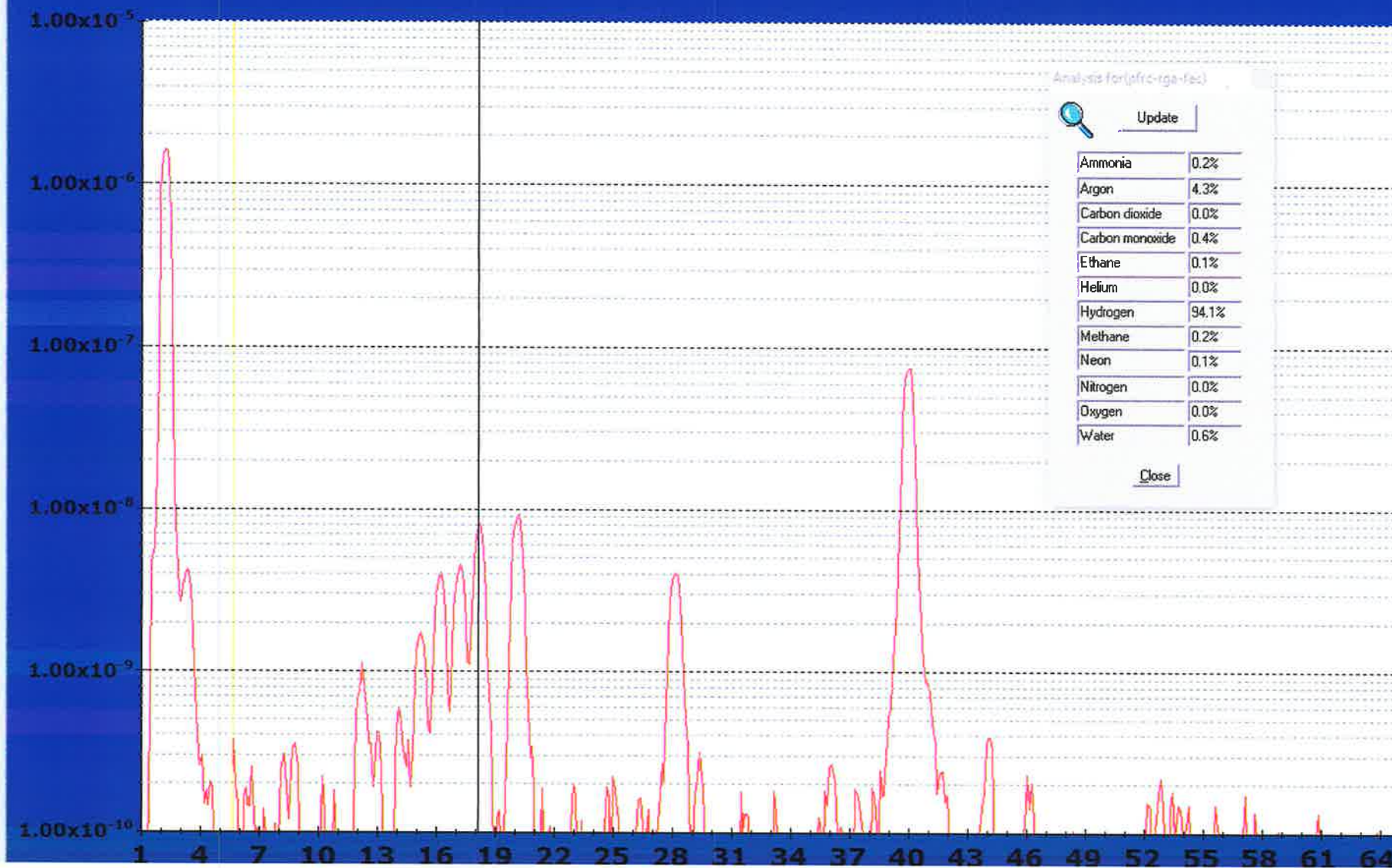


PFRC FEC RGA Analog Scan

Log every scan: 508/1000

Jan 03, 2023 12:57:10 PM

X = 18.1 Y = 8.13e-009

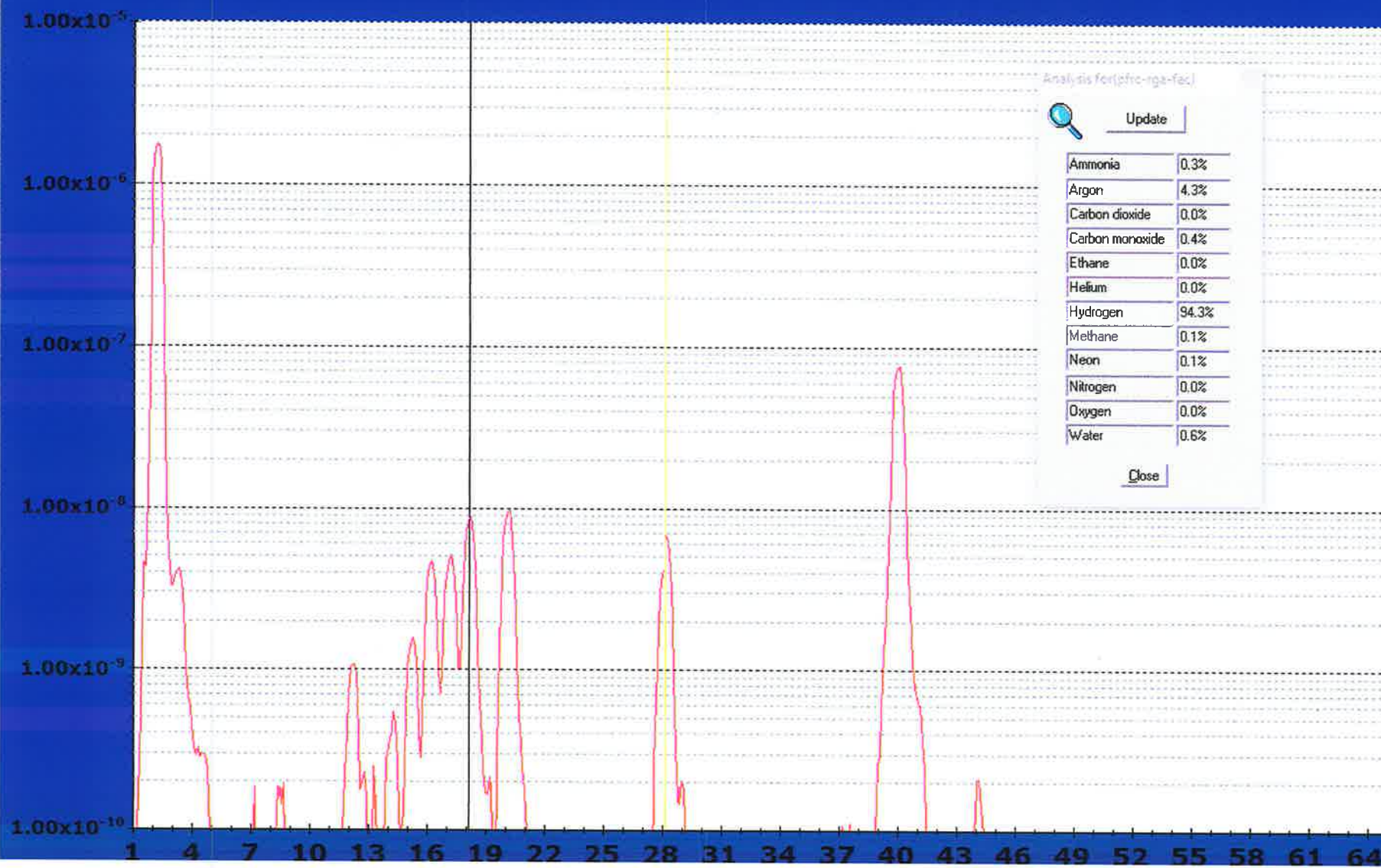


PFRC FEC RGA Analog Scan

Log every scan: 581/1000

Jan 03, 2023 01:14:49 PM

X = 18.1 Y = 8.81e-009

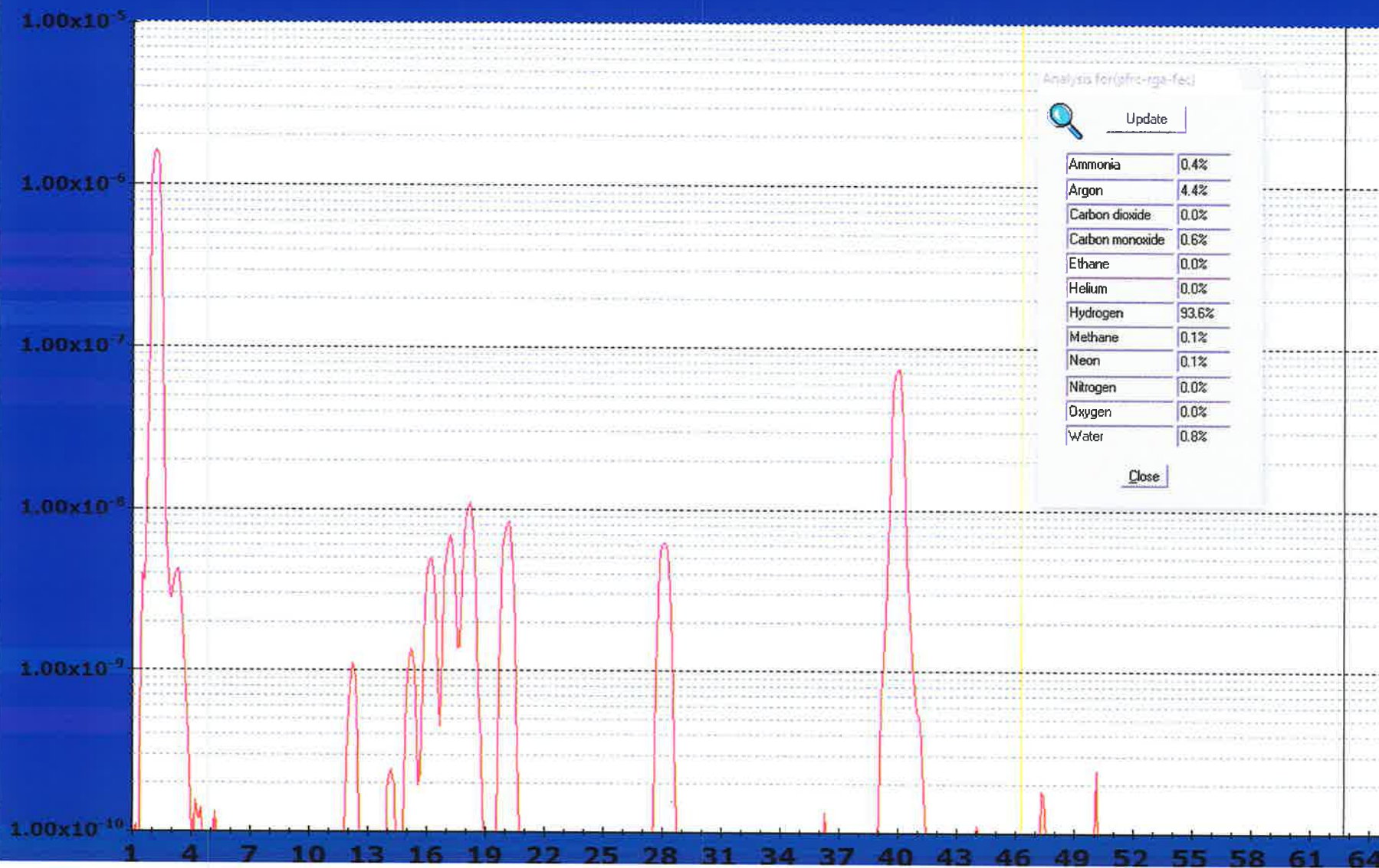


PFRC FEC RGA Analog Scan

Log every scan: 811/1000

Jan 03, 2023 02:10:27 PM

X = 62.7 Y = -1.74e-010

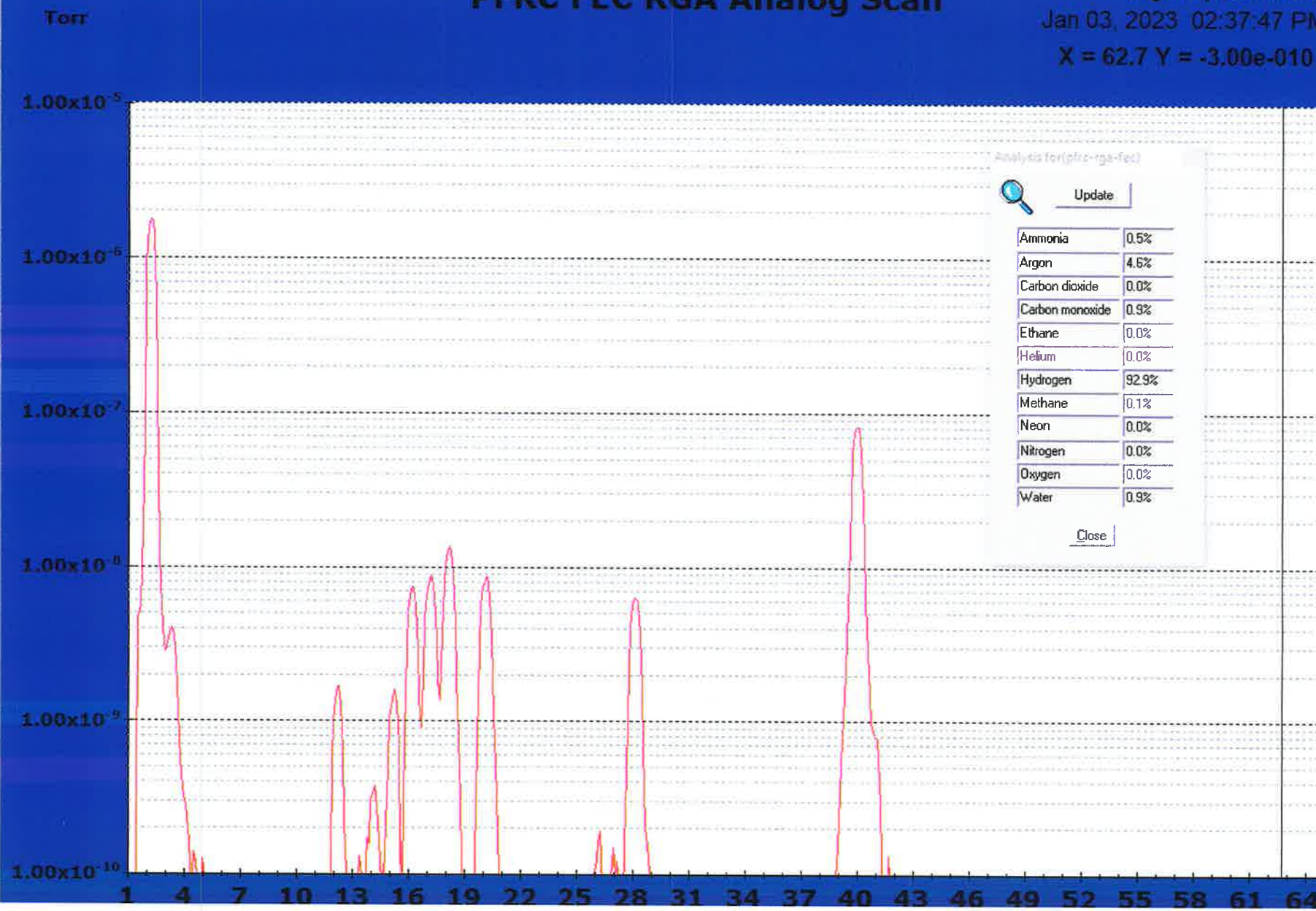


PFRC FEC RGA Analog Scan

Log every scan: 924/1000

Jan 03, 2023 02:37:47 PM

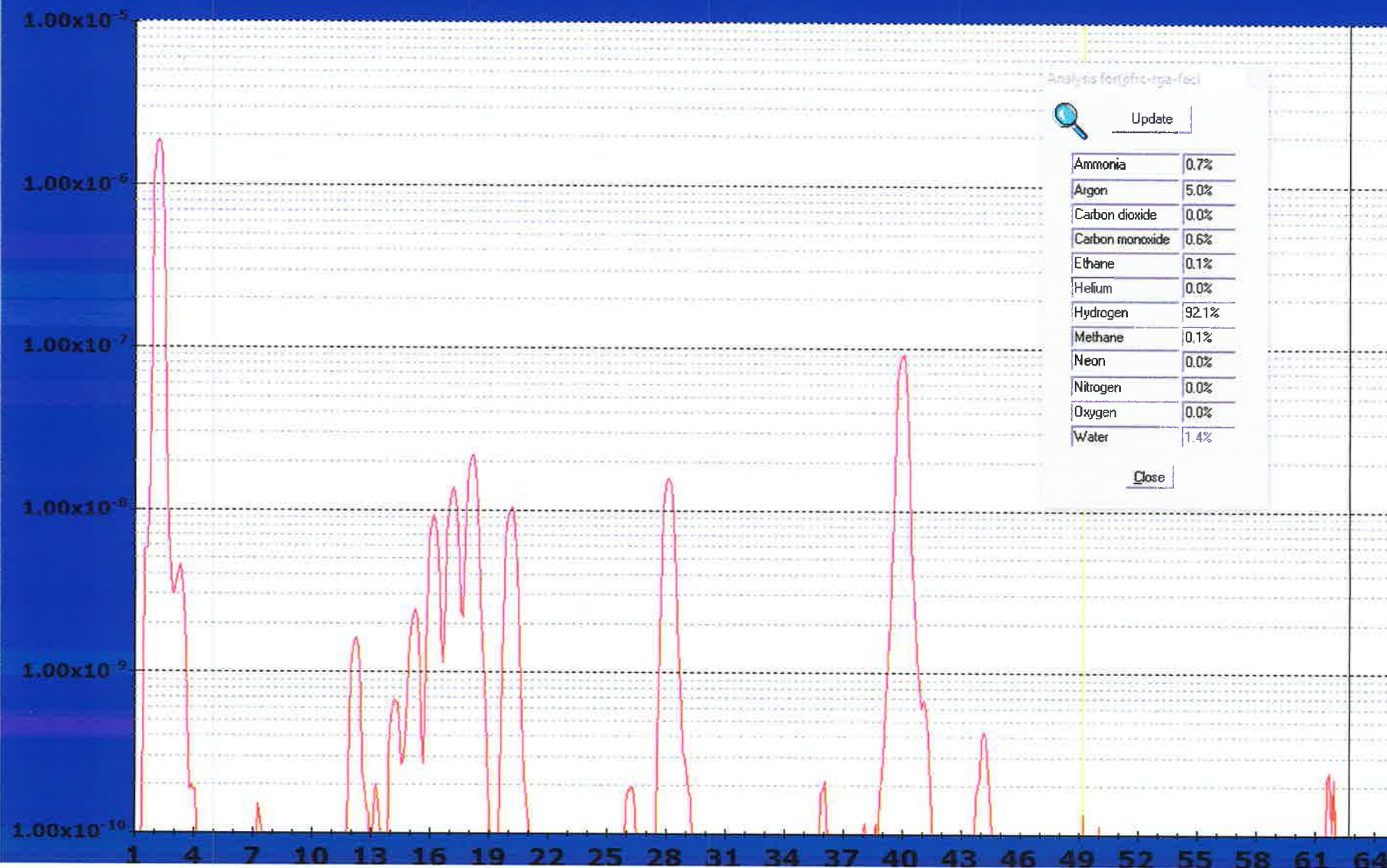
X = 62.7 Y = -3.00e-010



PFRC FEC RGA Analog Scan

Jan 03, 2023 03:20:21 PM

X = 62.7 Y = -5.85e-011



PFRC FEC RGA Analog Scan

Jan 03, 2023 03:39:13 PM

X = 62.7 Y = 3.80e-011

