

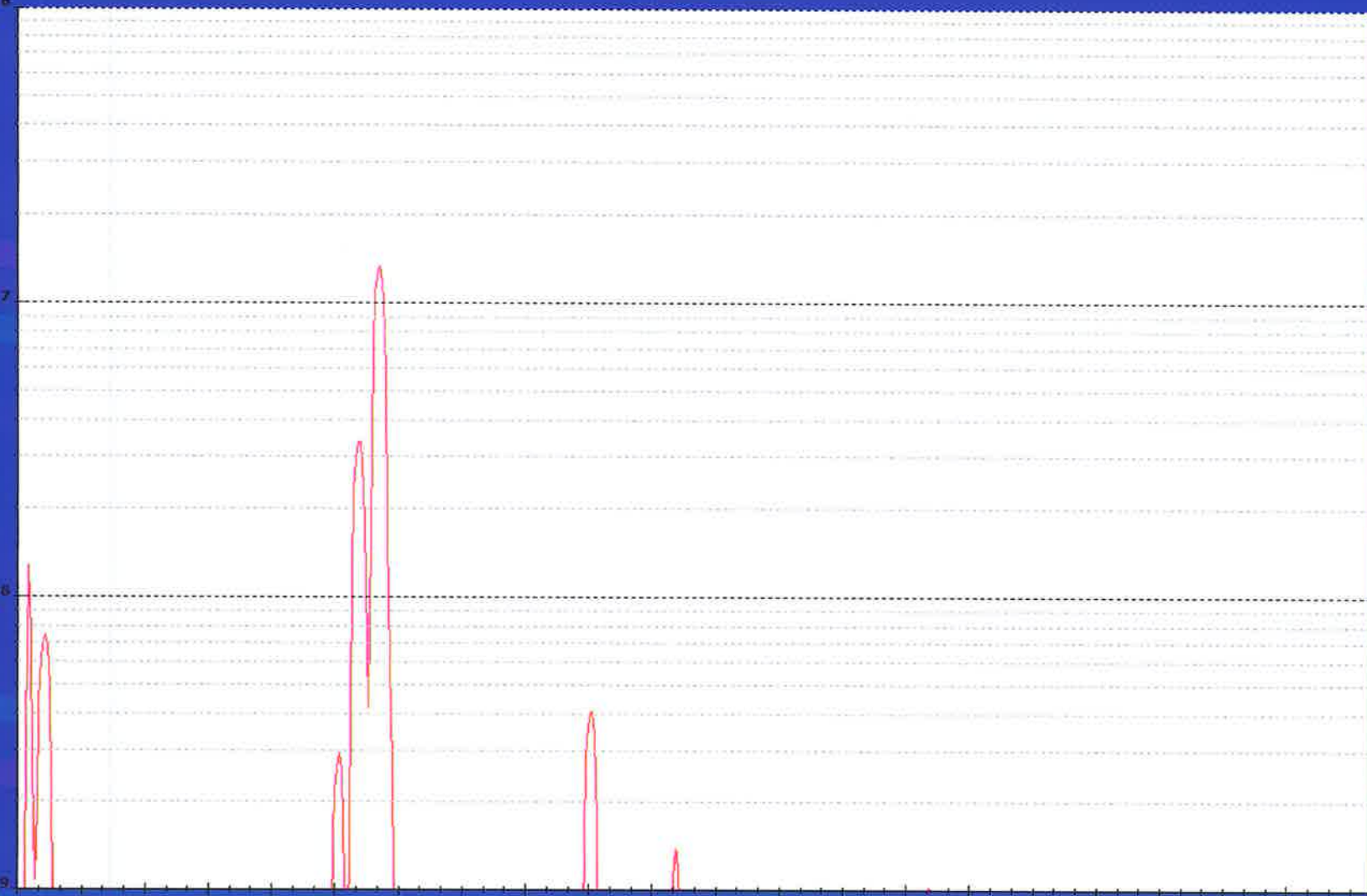
PFRC FEC RGA Analog Scan

Nov 14, 2022 10:33:48 AM

Torr

 1.00×10^{-6} 1.00×10^{-7} 1.00×10^{-8} 1.00×10^{-9}

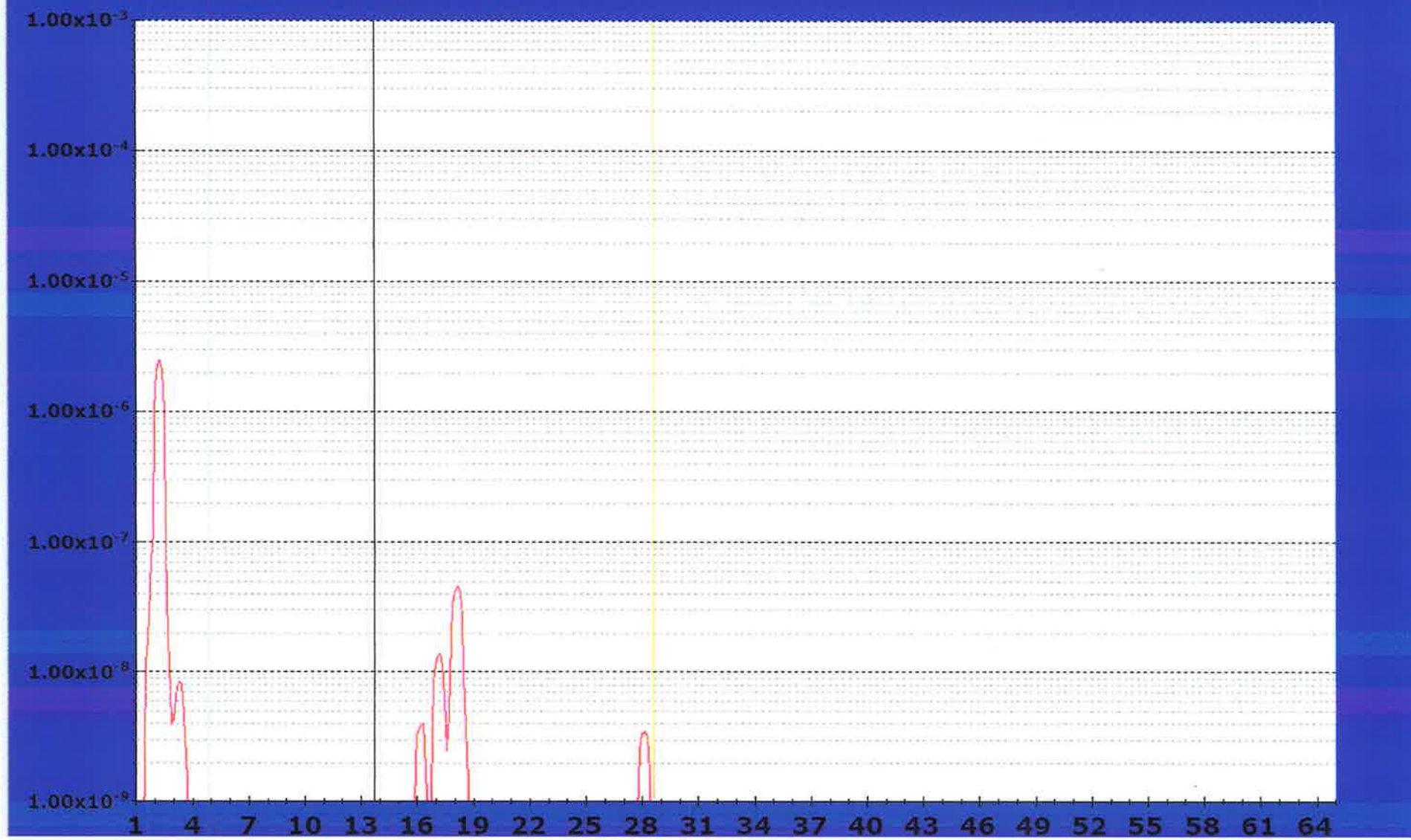
1 4 7 10 13 16 19 22 25 28 31 34 37 40 43 46 49 52 55 58 61 64



PFRC FEC RGA Analog Scan

Nov 14, 2022 12:15:20 PM

X = 13.7 Y = -3.19e-010



PFRC FEC RGA Analog Scan

Nov 14, 2022 12:59:02 PM

X = 13.7 Y = 1.84e-010

Analysis for pfrc-rga-fec



Update

Ammonia	0.2%
Argon	0.0%
Carbon dioxide	0.0%
Carbon monoxide	0.0%
Ethane	0.1%
Helium	0.0%
Hydrogen	96.3%
NO	0.0%
Neon	0.0%
Nitrogen	0.4%
Oxygen	0.0%
Water	3.0%

Close

Torr

1.00x10⁻³

1.00x10⁻⁴

1.00x10⁻⁵

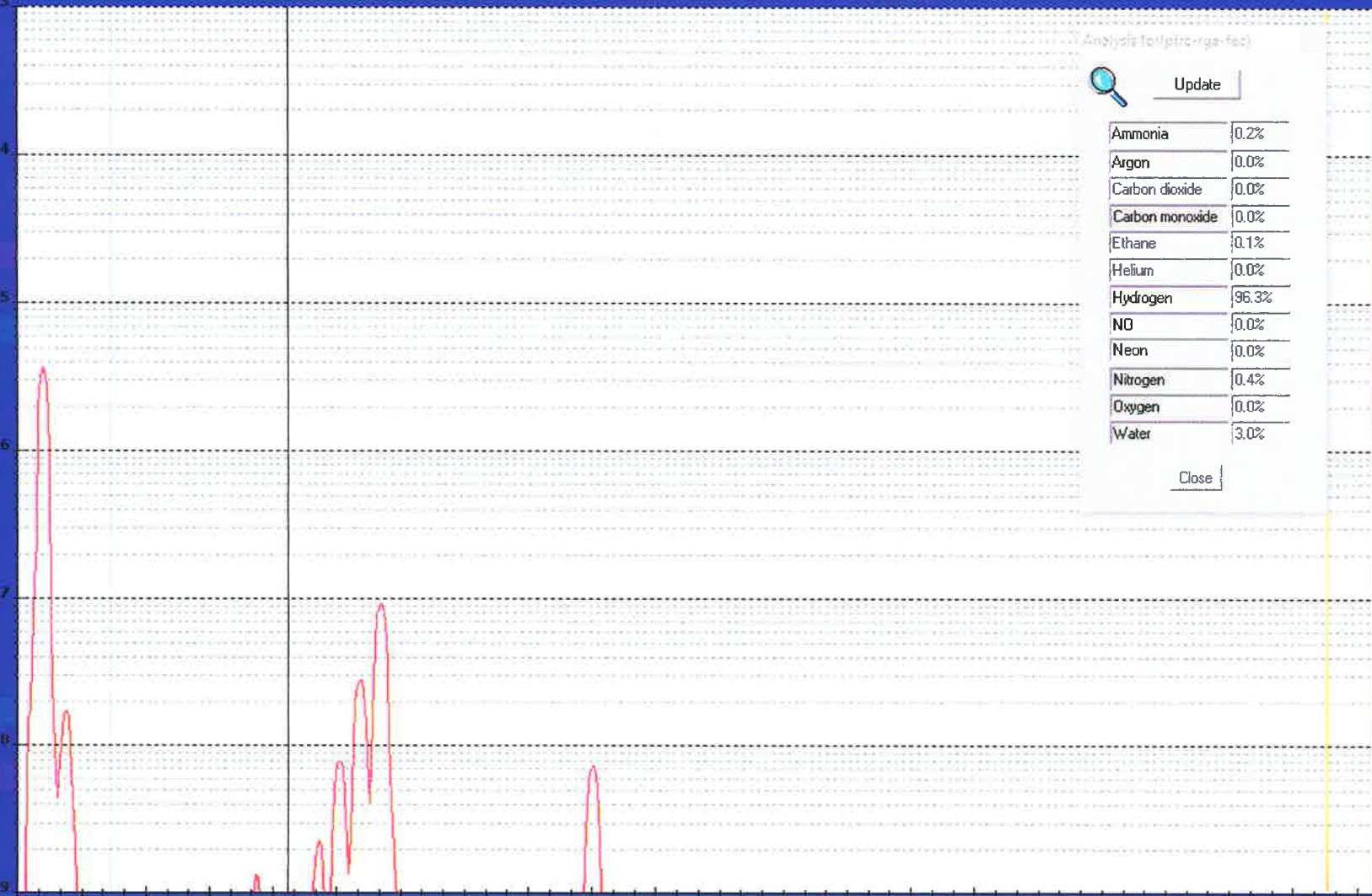
1.00x10⁻⁶

1.00x10⁻⁷

1.00x10⁻⁸

1.00x10⁻⁹

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

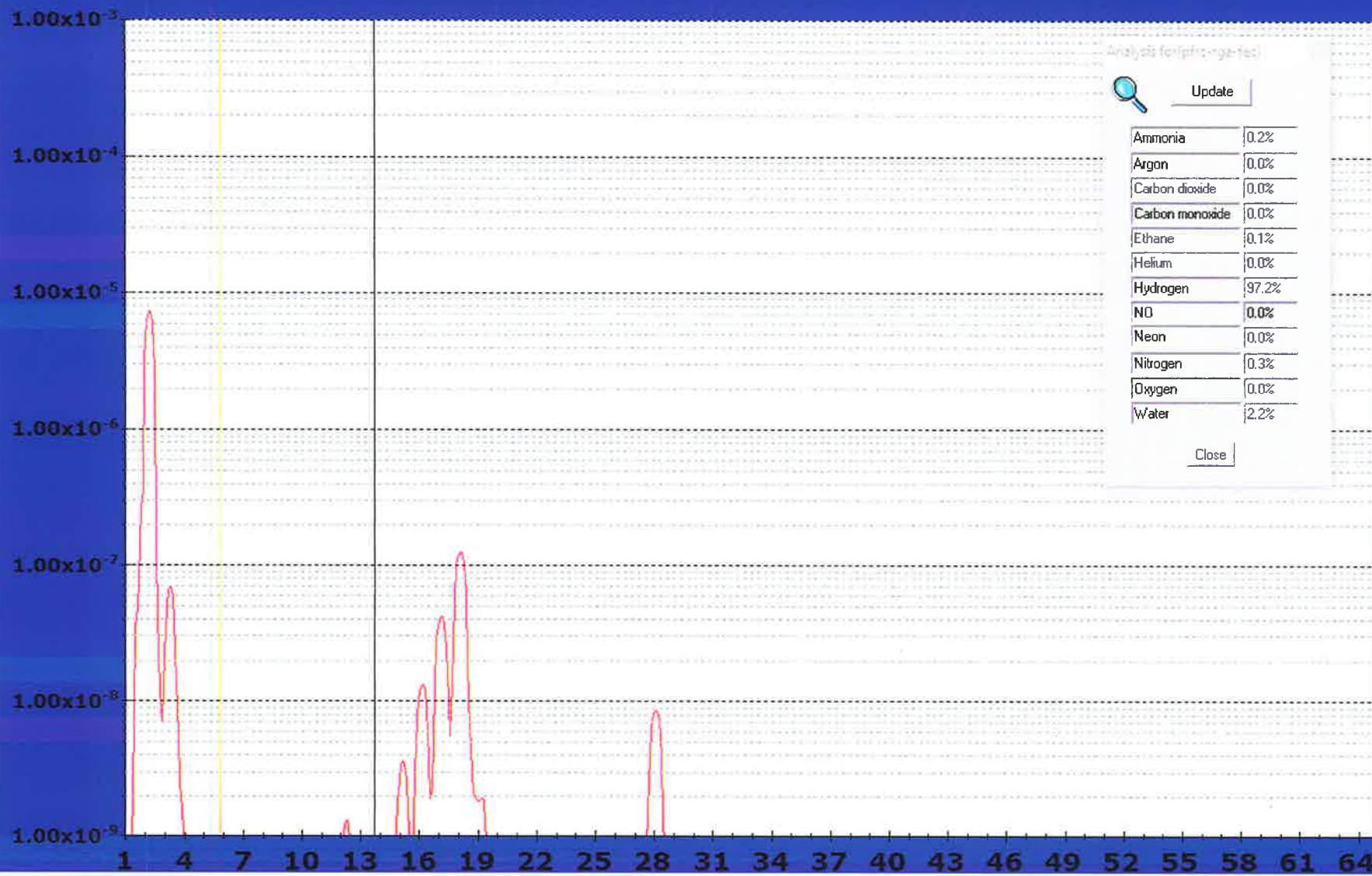


PFRC FEC RGA Analog Scan

Nov 14, 2022 01:16:22 PM

X = 13.7 Y = 2.39e-010

Torr



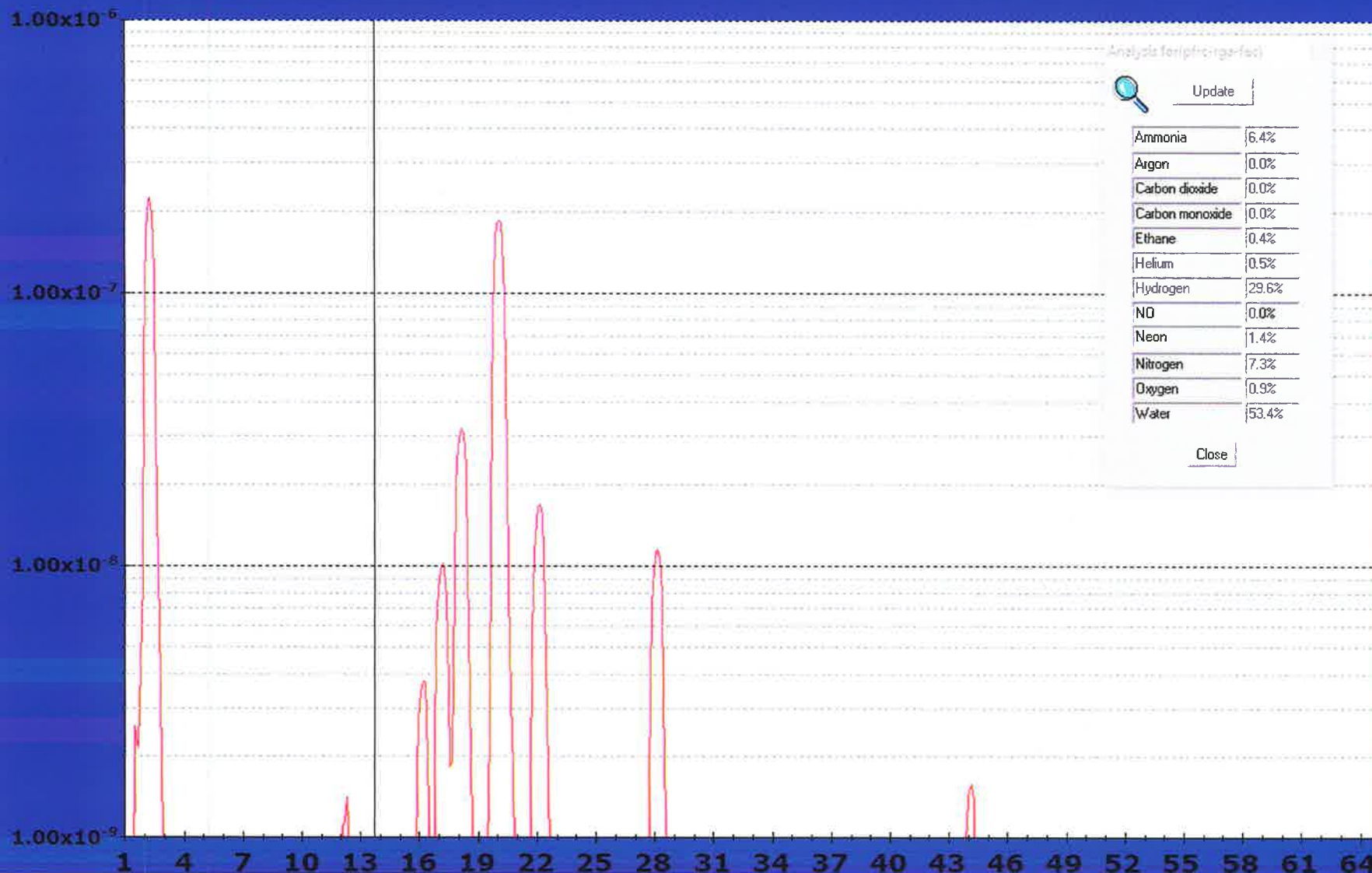
PFRC FEC RGA Analog Scan

Log every scan: 222/1000

Nov 14, 2022 02:44:42 PM

X = 13.7 Y = -1.90e-010

Torr

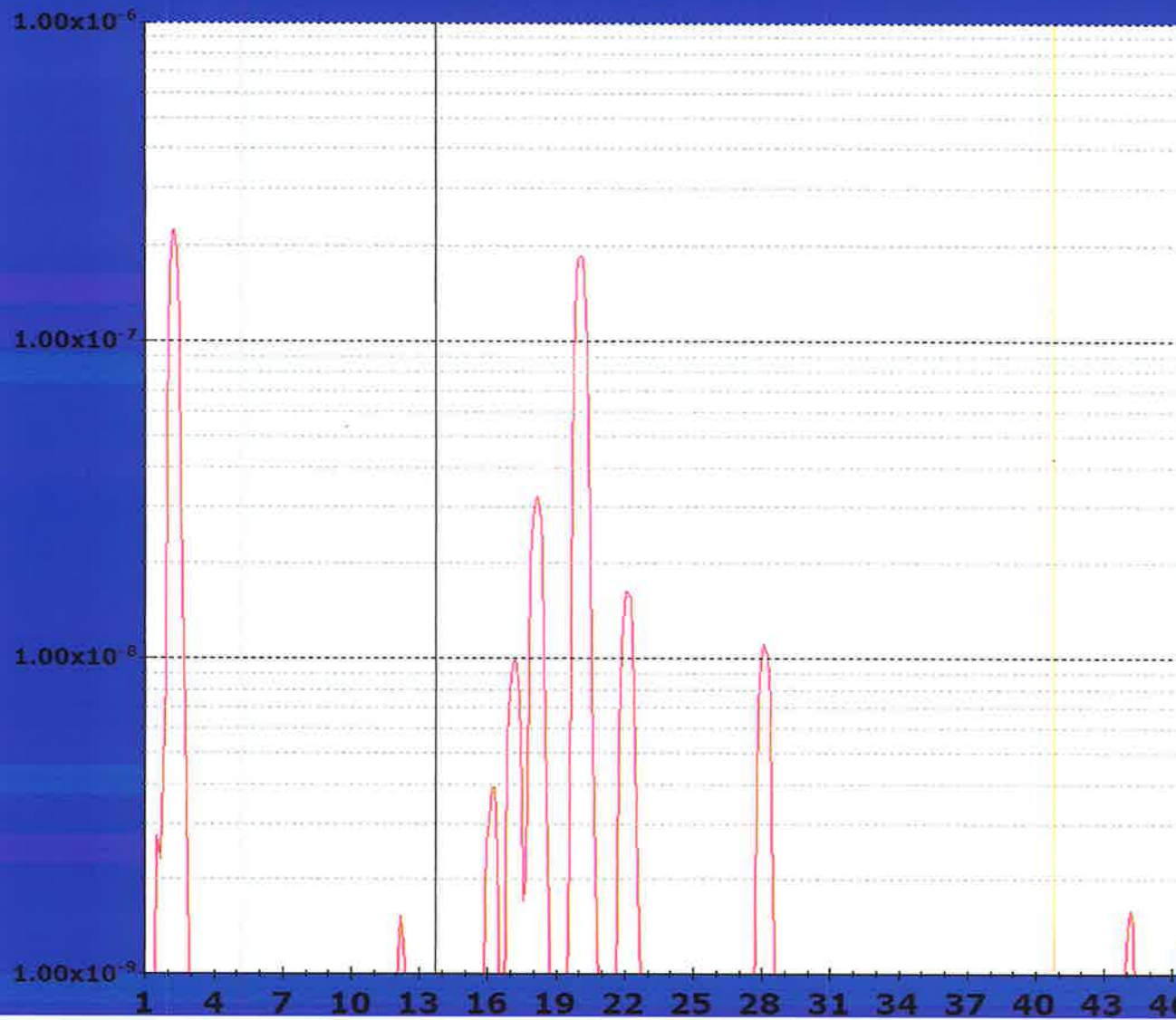


PFRC FEC RGA Analog Scan

Log every scan: 223/1000

Nov 14, 2022 02:44:52 PM

X = 13.7 Y = 7.41e-011



Analysis for pfrc-rga-fec



Update

Ammonia	0.7%
Argon	0.0%
Carbon dioxide	0.4%
Carbon monoxide	2.6%
Ethane	0.4%
Helium	0.0%
Hydrogen	46.2%
NO	0.0%
Neon	40.9%
Nitrogen	0.0%
Oxygen	0.0%
Water	8.8%

Close

✓ Print Job Completed

tmp
C:\nhr\uba 857\NNL25.DS

PFRC FEC RGA Analog Scan

Log every scan: 322/1000

Nov 14, 2022 03:00:36 PM

X = 13.7 Y = 3.50e-011

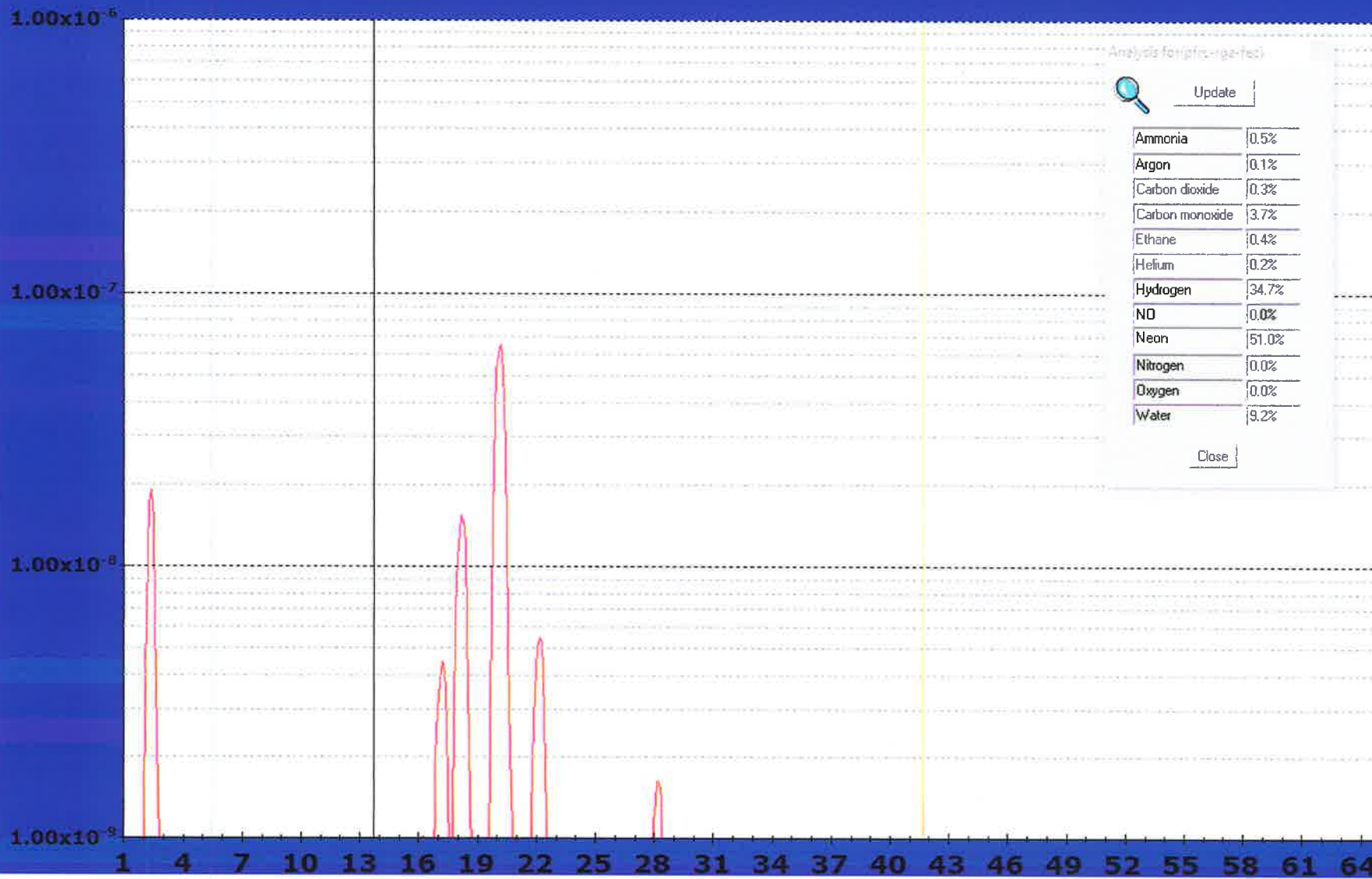
Analysis for pfrc-rga-fec



Update

Ammonia	0.5%
Argon	0.1%
Carbon dioxide	0.3%
Carbon monoxide	3.7%
Ethane	0.4%
Helium	0.2%
Hydrogen	34.7%
NO	0.0%
Neon	51.0%
Nitrogen	0.0%
Oxygen	0.0%
Water	9.2%

Close

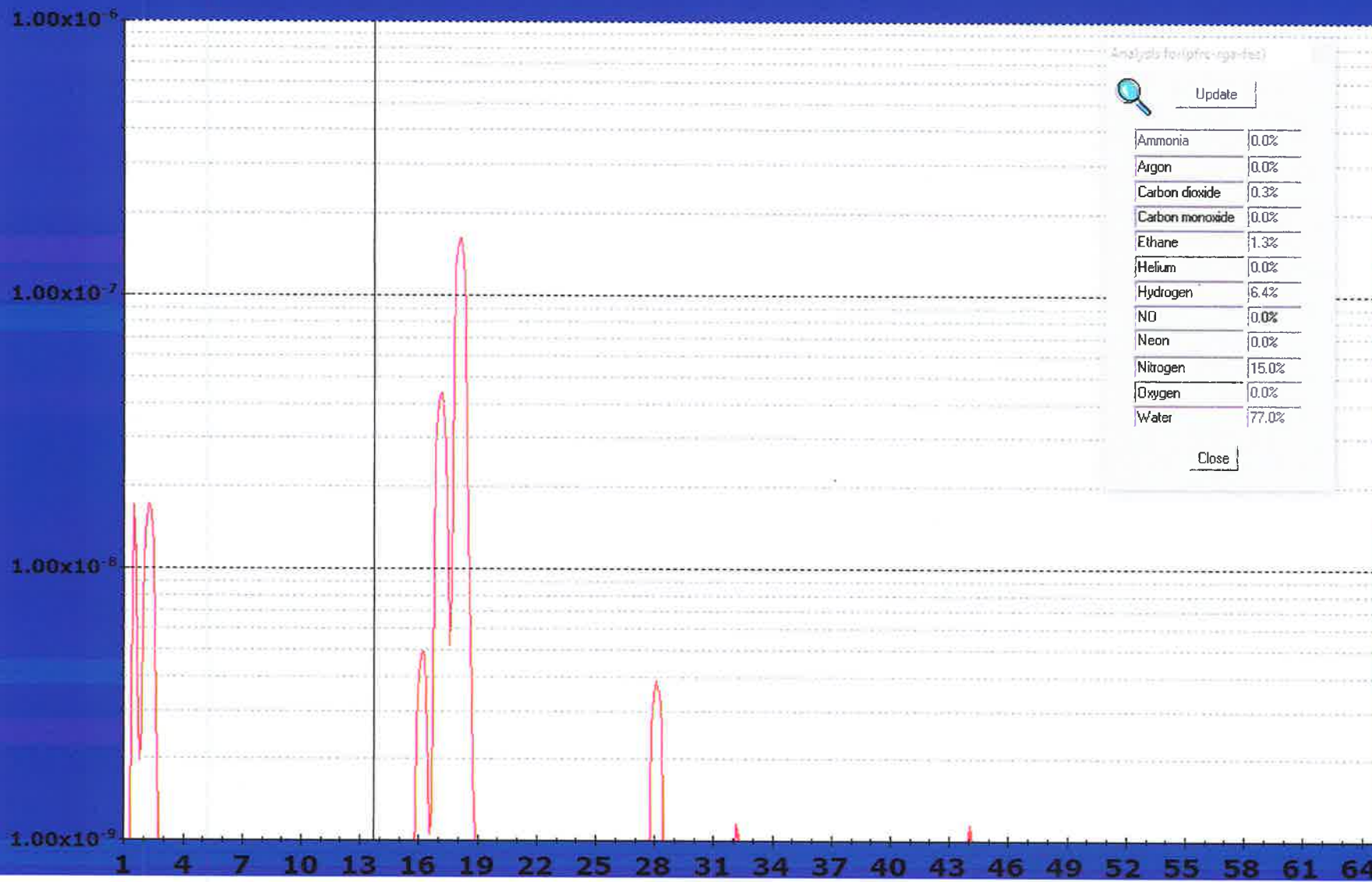


PFRC FEC RGA Analog Scan

Log every scan: 456/1000

Nov 14, 2022 03:21:55 PM

X = 13.7 Y = 4.34e-011

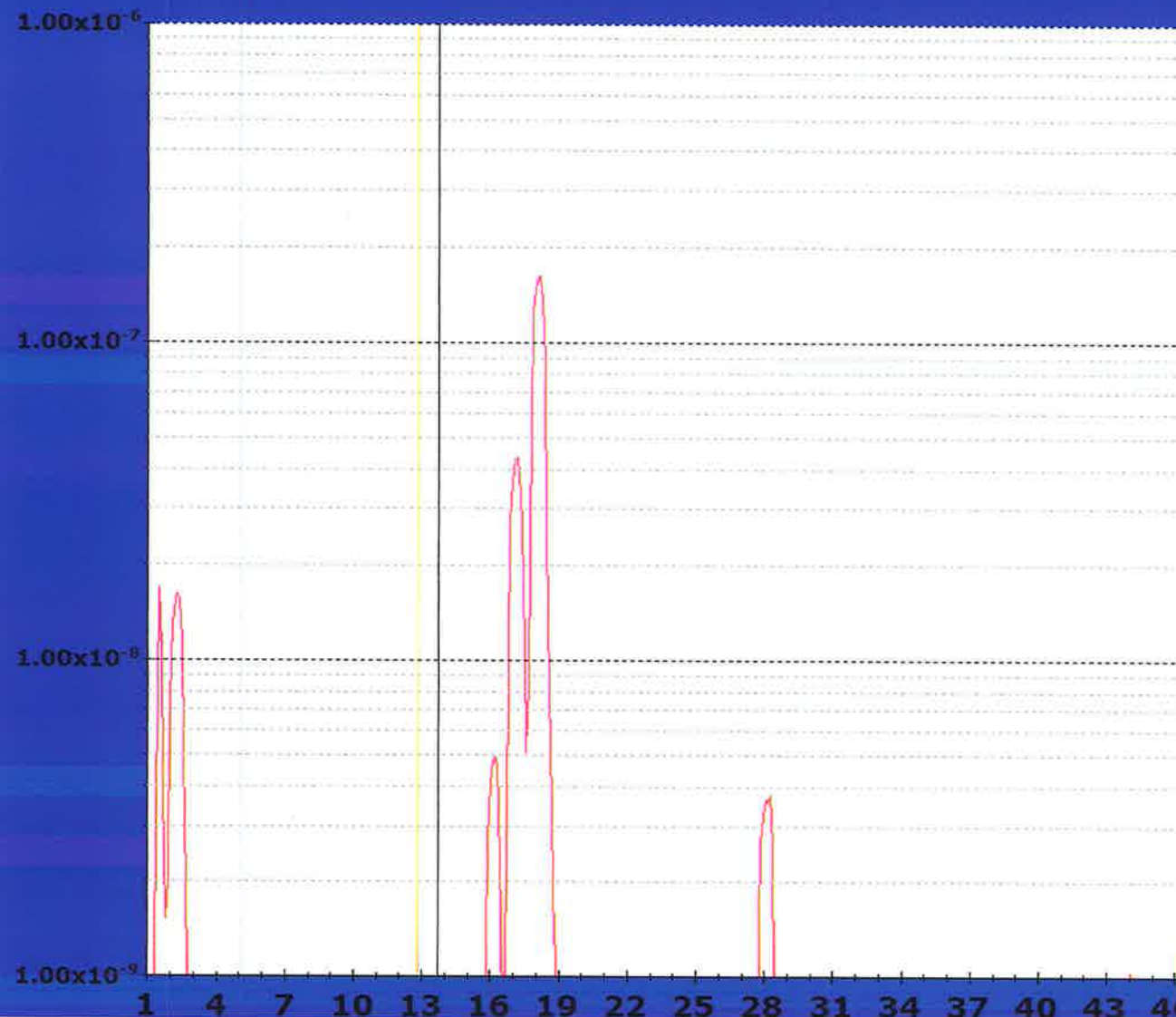


PFRC FEC RGA Analog Scan

Log every scan: 458/1000

Nov 14, 2022 03:22:14 PM

X = 13.7 Y = -2.20e-010



Analysis for pfrc-iga-fec



Update

Ammonia	0.0%
Argon	0.0%
Carbon dioxide	0.1%
Carbon monoxide	0.0%
Ethane	1.2%
Helium	0.0%
Hydrogen	6.1%
NO	0.0%
Neon	0.0%
Nitrogen	13.8%
Oxygen	0.0%
Water	78.7%

Close

Print Job Completed
trap
Calibration 85700ML25 PS