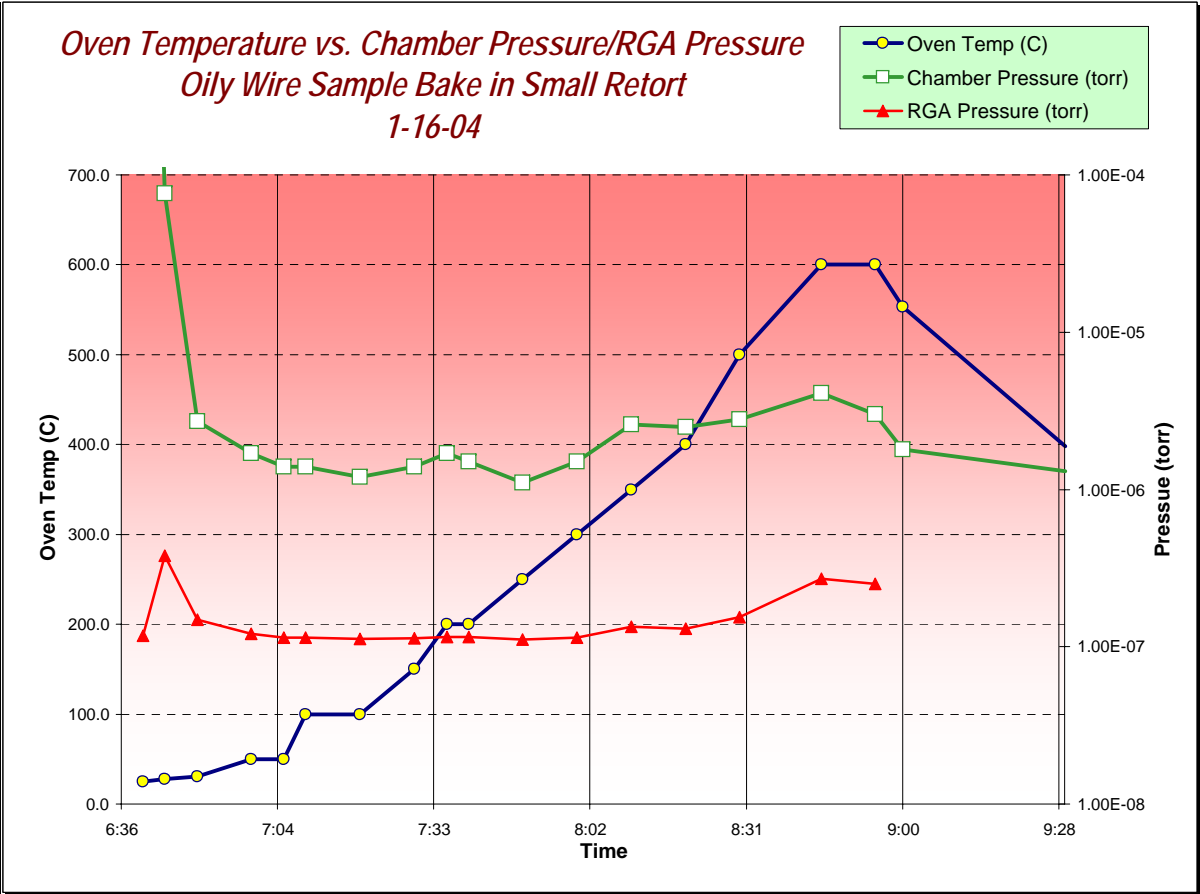
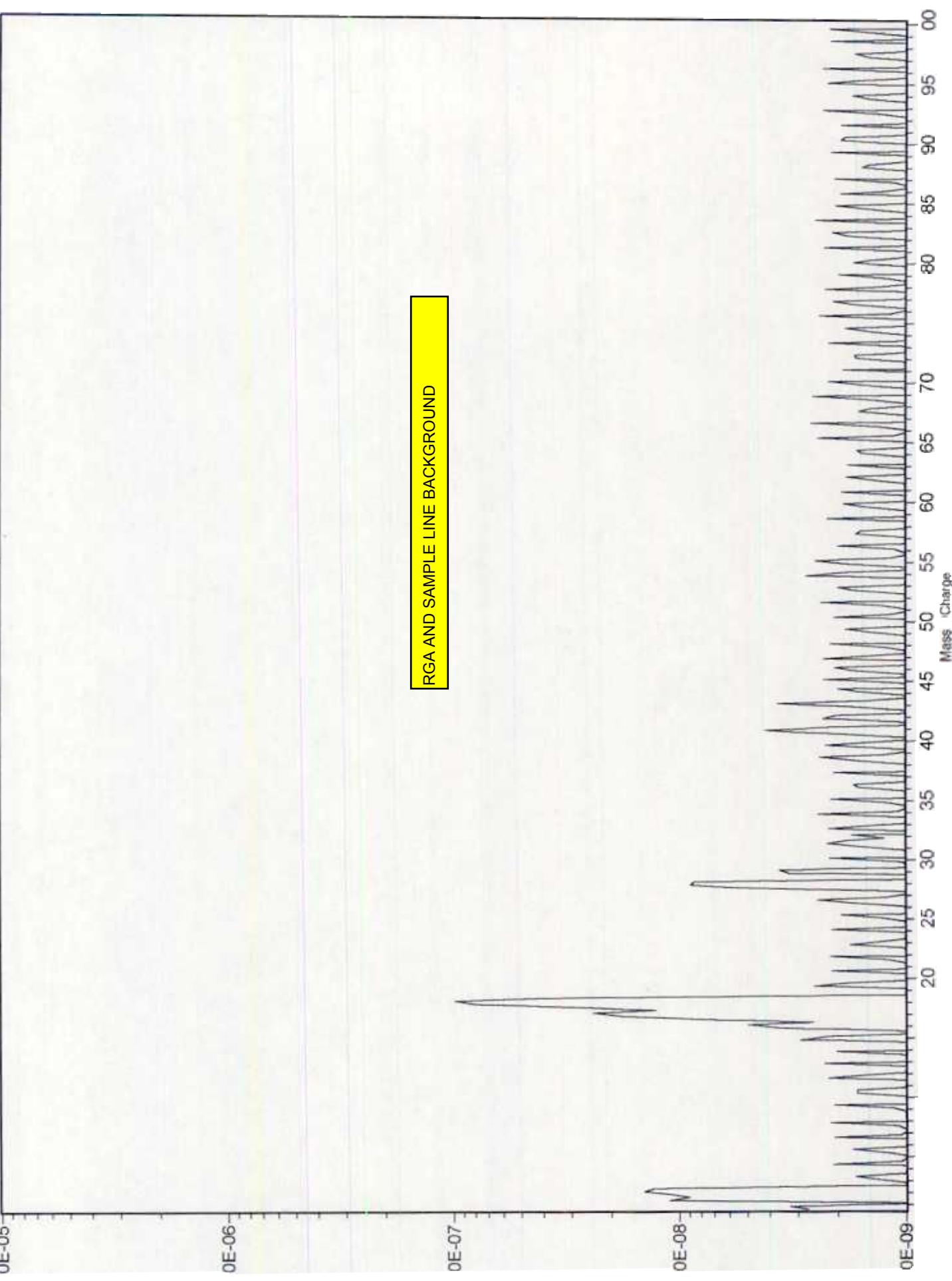


Time	(C)	RGA Pressure (torr)	Chamber Pressure (torr)
6:40	24.8	1.17E-07	1.50E+00
6:44	28.0	3.80E-07	7.60E-05
6:50	30.9	1.49E-07	2.70E-06
7:00	50.0	1.21E-07	1.70E-06
7:06	50.0	1.14E-07	1.40E-06
7:10	100.0	1.14E-07	1.40E-06
7:20	100.0	1.12E-07	1.20E-06
7:30	150.0	1.13E-07	1.40E-06
7:36	200.0	1.15E-07	1.70E-06
7:40	200.0	1.15E-07	1.50E-06
7:50	250.0	1.11E-07	1.10E-06
8:00	300.0	1.14E-07	1.50E-06
8:10	350.0	1.34E-07	2.60E-06
8:20	400.0	1.30E-07	2.50E-06
8:30	500.0	1.54E-07	2.80E-06
8:45	600.0	2.71E-07	4.10E-06
8:55	600.0	2.51E-07	3.00E-06
9:00	553.0		1.80E-06
9:30	398.0		1.30E-06

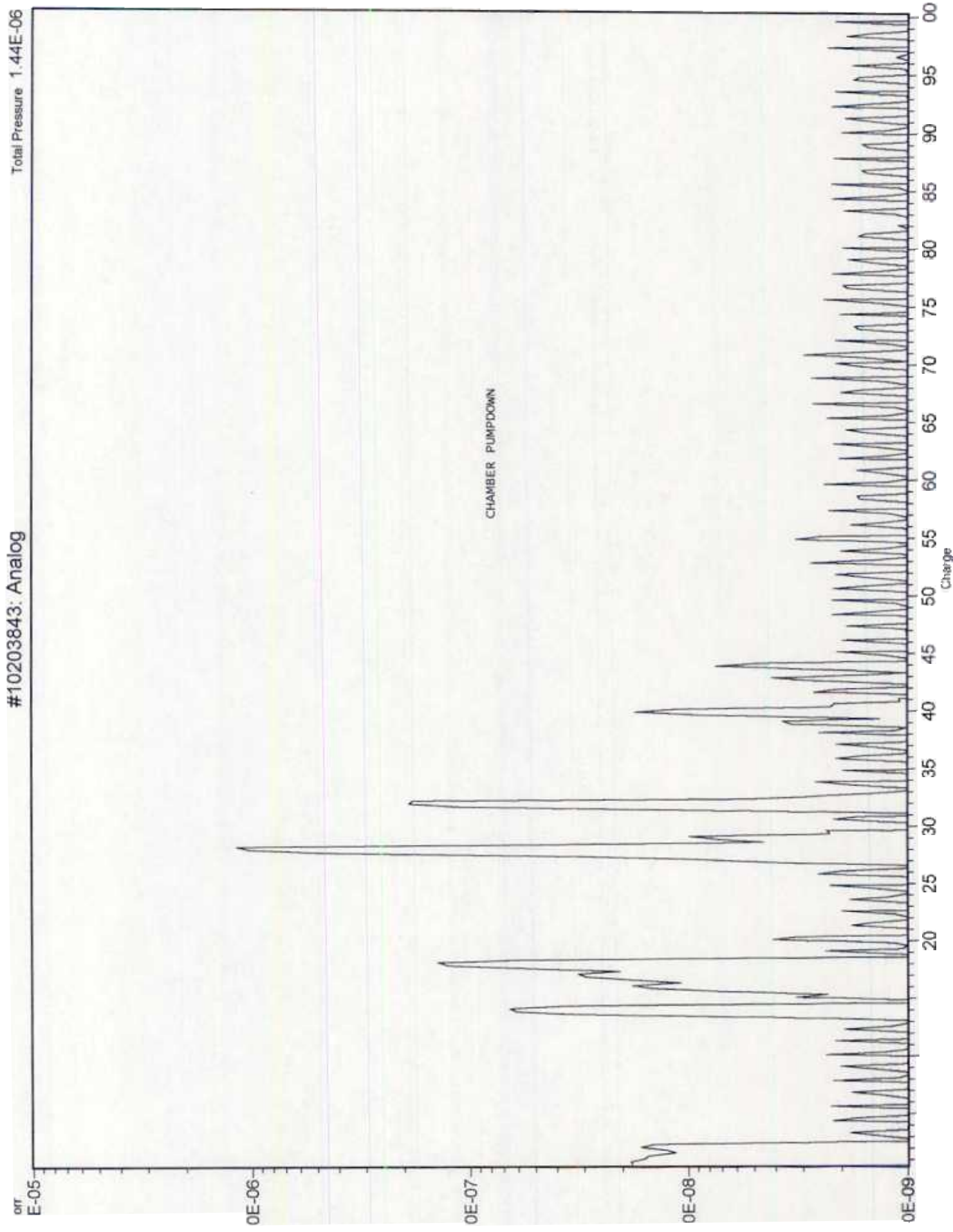


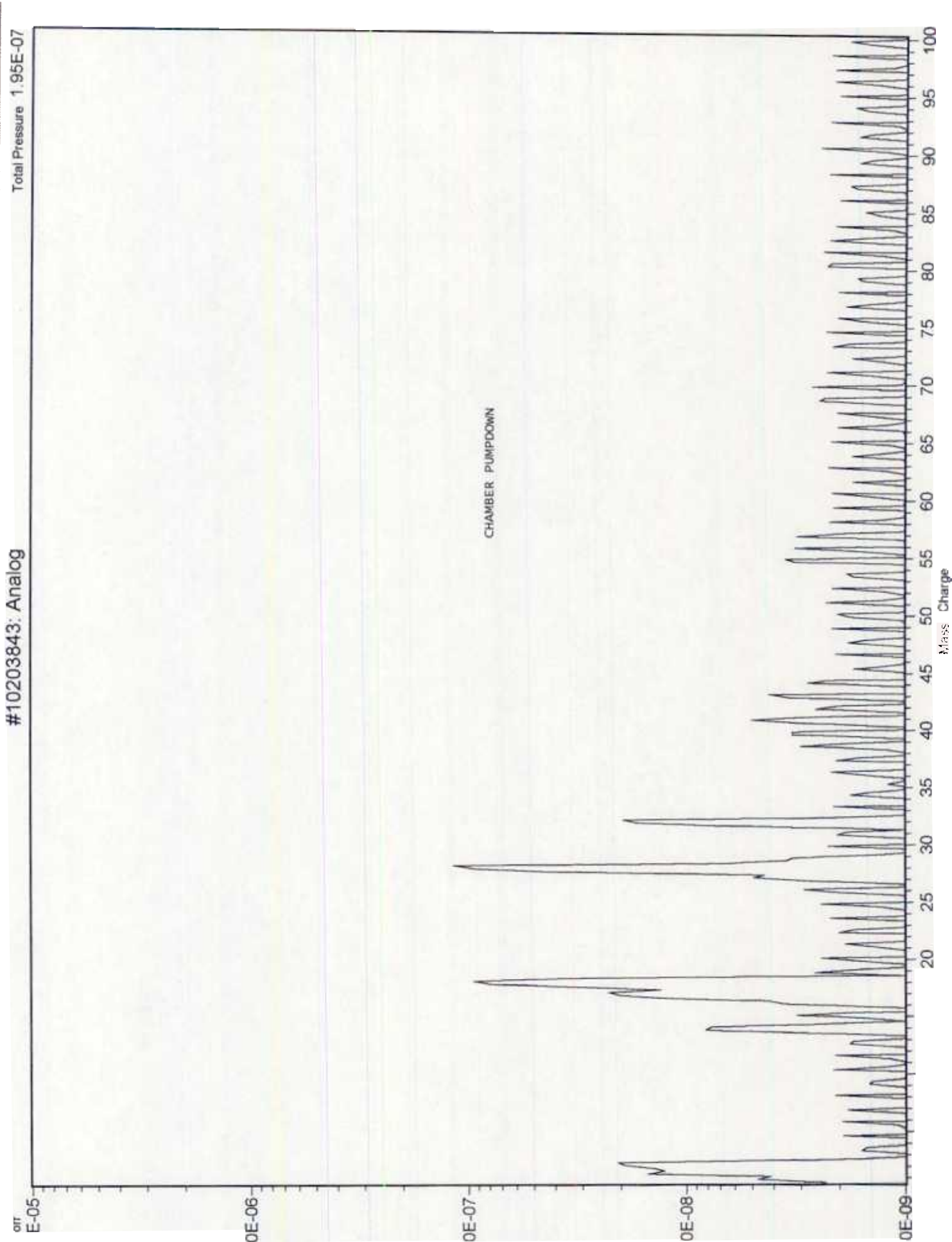
OILY WIRE BAKE 1-16

00E-05 #10203843: Analog Total Pressure 1.17E-07



UJ' Y WIRE EAK -1.6-

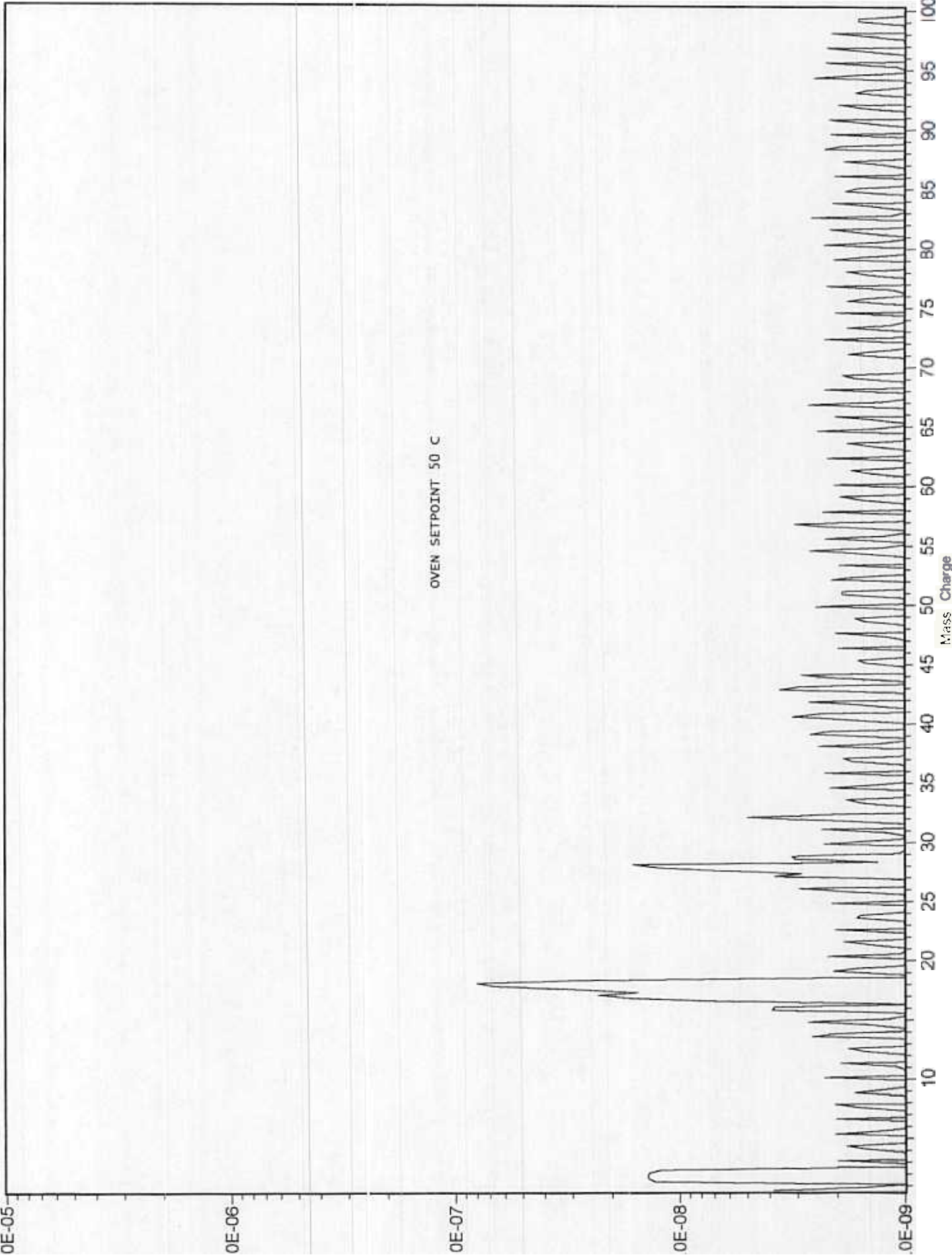




Total Pressure 1.21E-07

#10203843; Analog

Torr



0E-05

0E-06

0E-07

0E-08

0E-09

Mass Charge

100

10

20

25

30

35

40

45

50

55

60

65

70

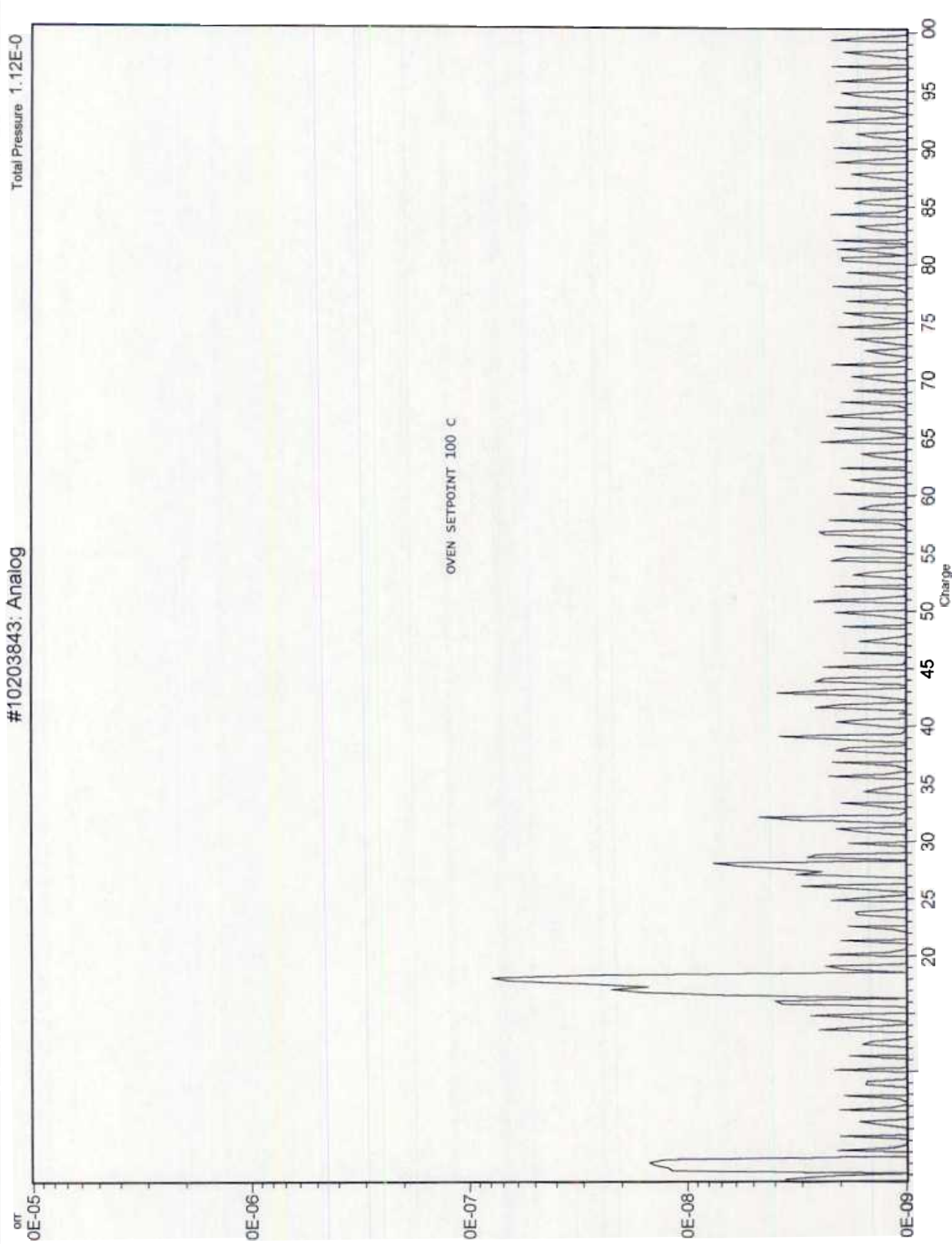
75

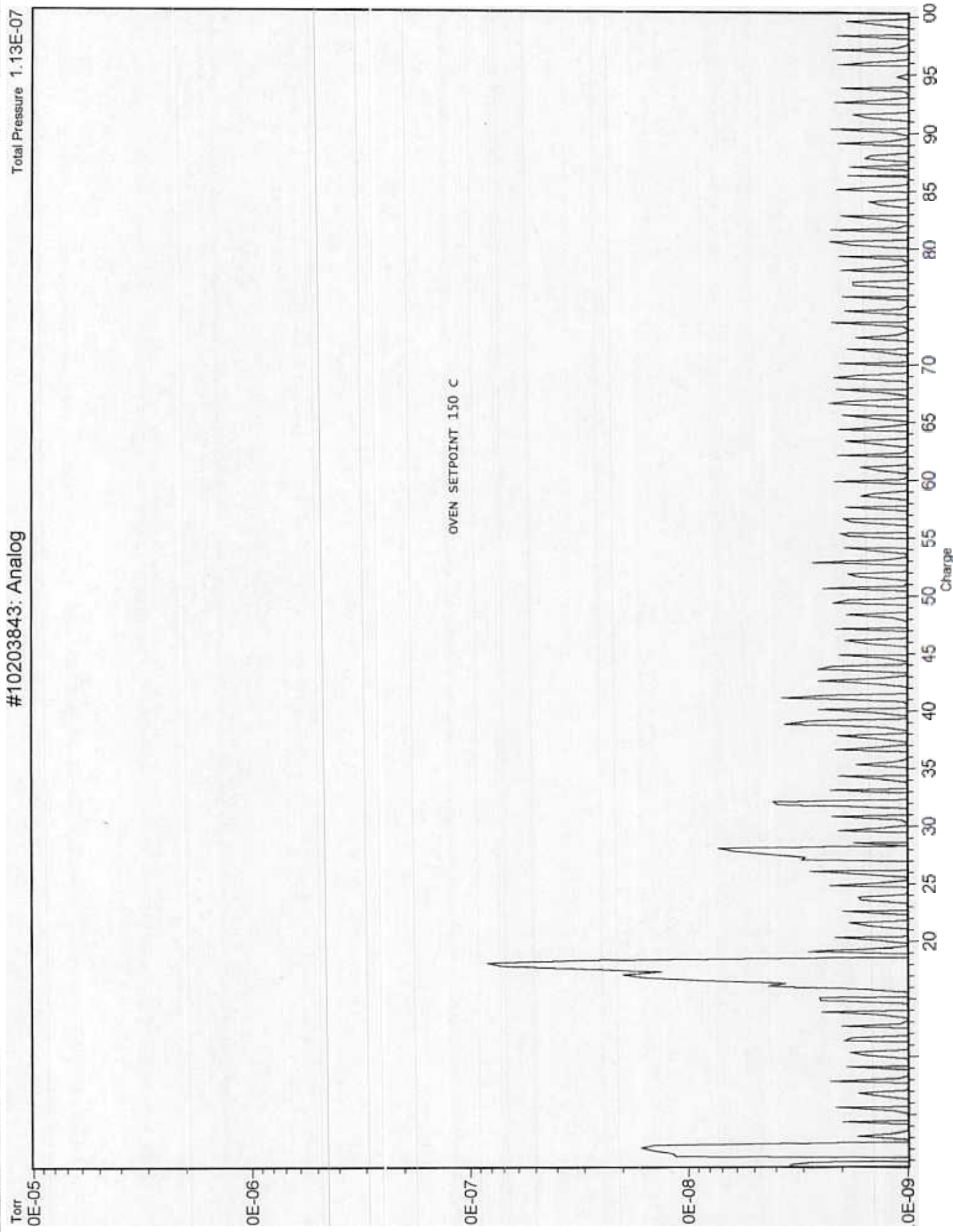
80

85

90

95





#10203843: Analog

Total Pressure 1.13E-07

Torr

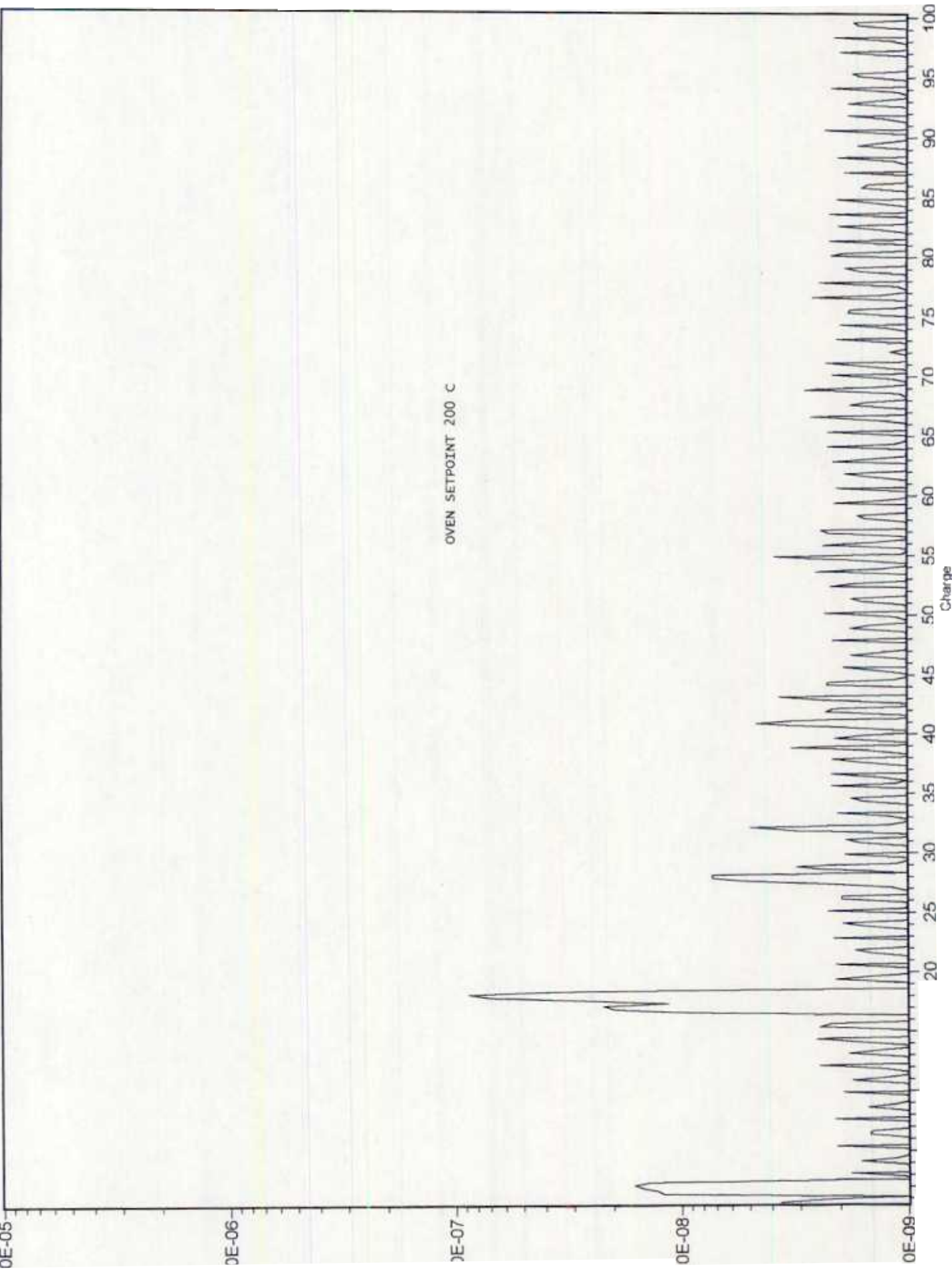
0E-05
0E-06
0E-07
0E-08
0E-09

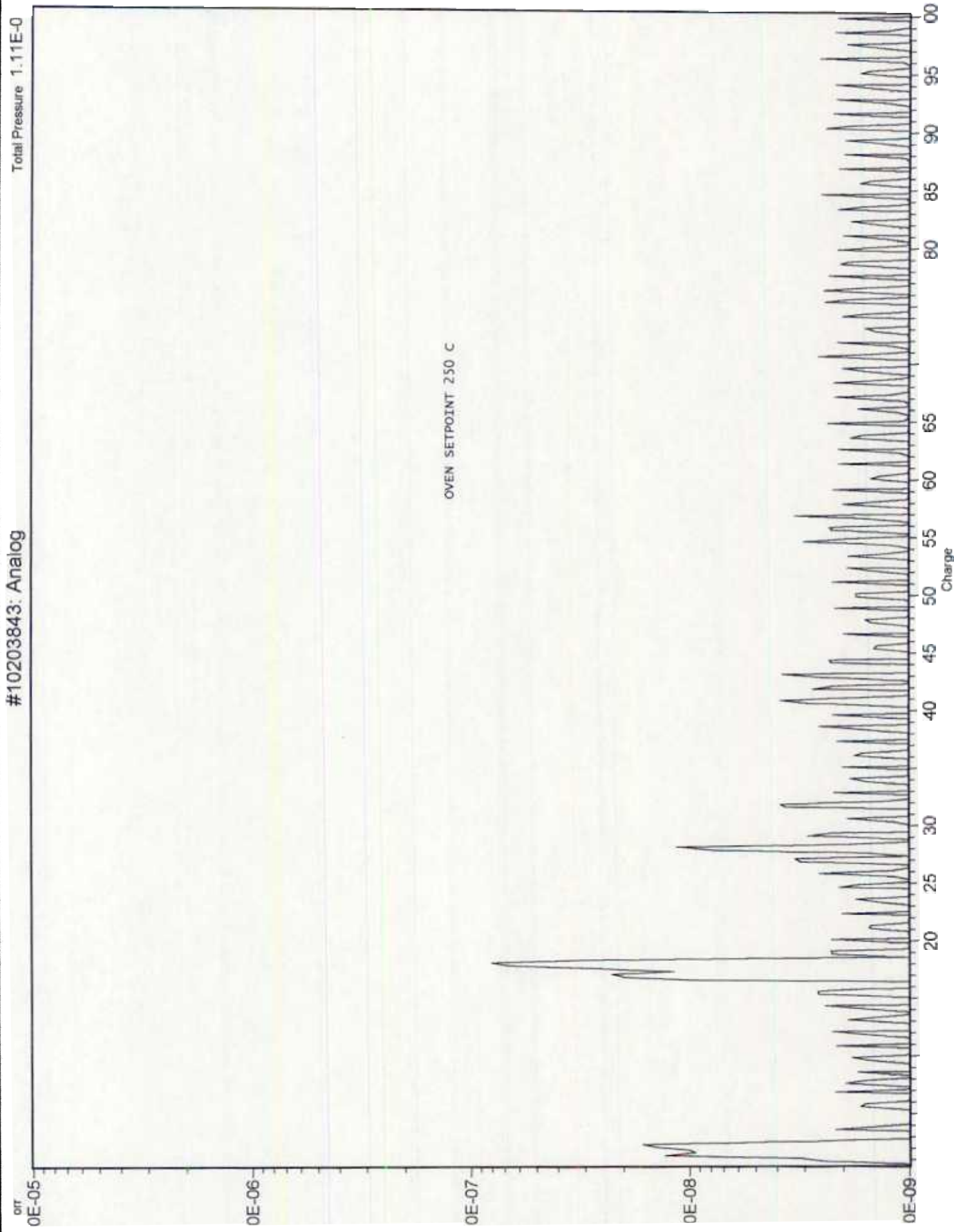
Charge

20 25 30 35 40 45 50 55 60 65 70 75 80 85 90 95 100

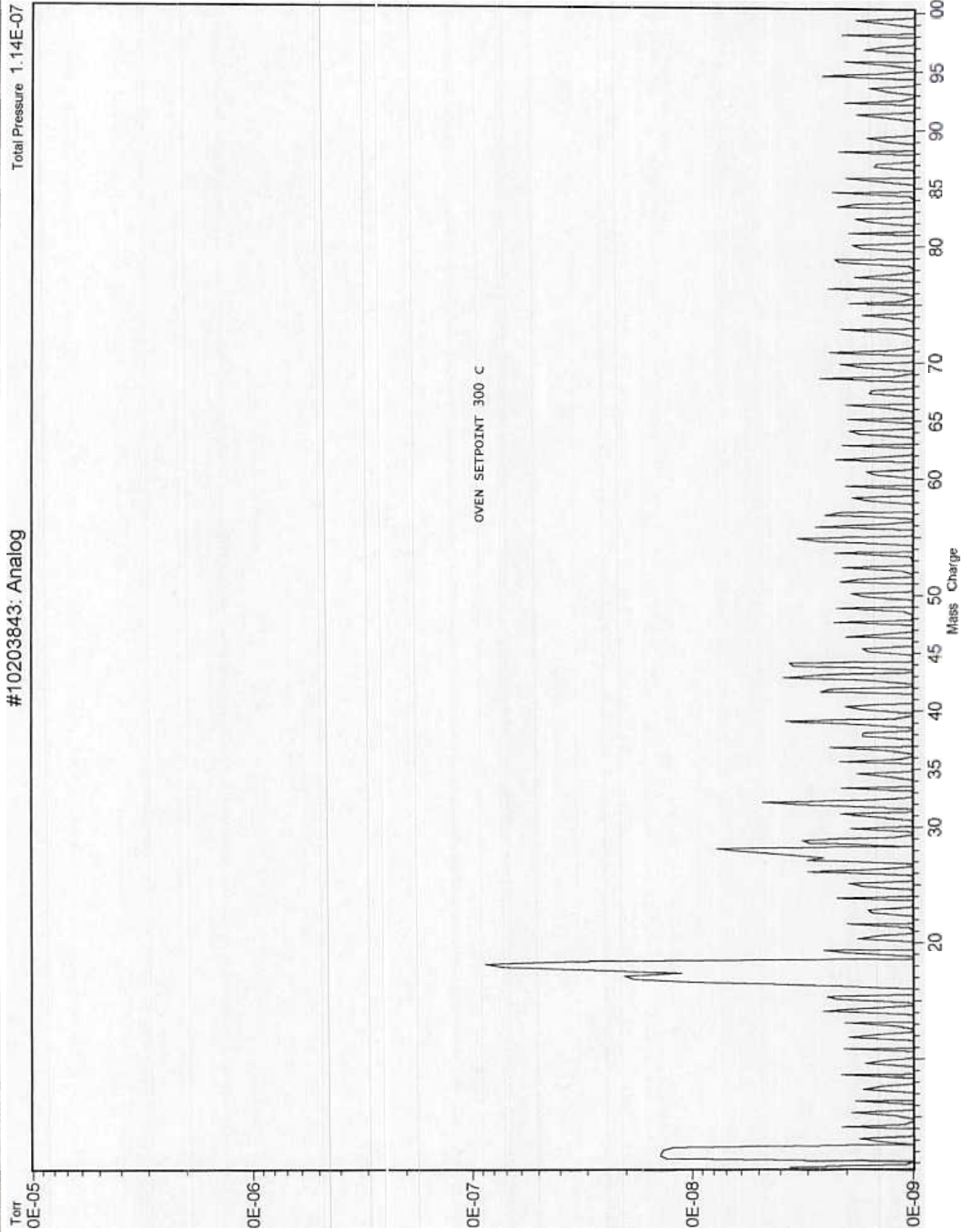
0E-05 Total Pressure 1.15E-07

#10203843: Analog





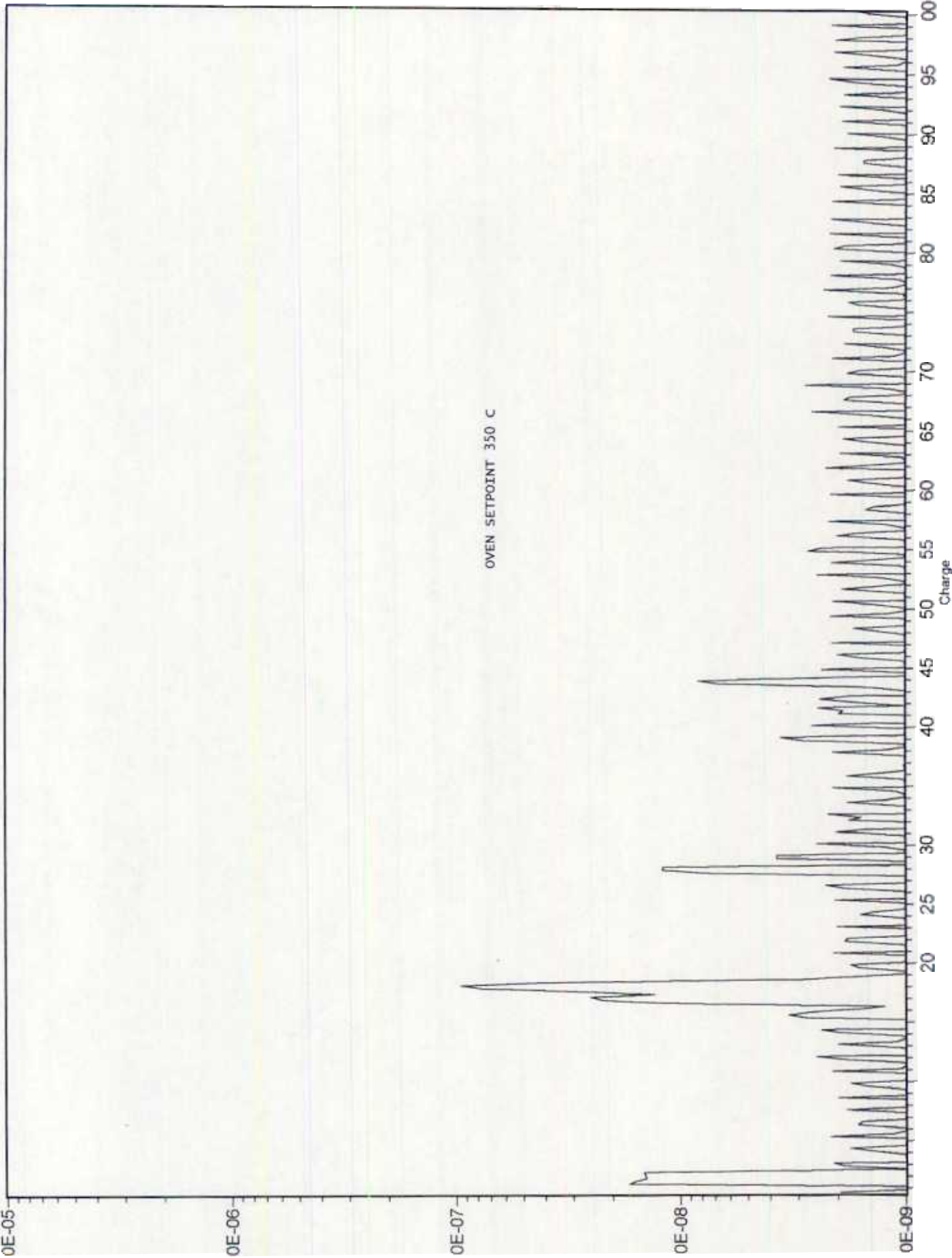
O LY WIRE BAKE - 6-04

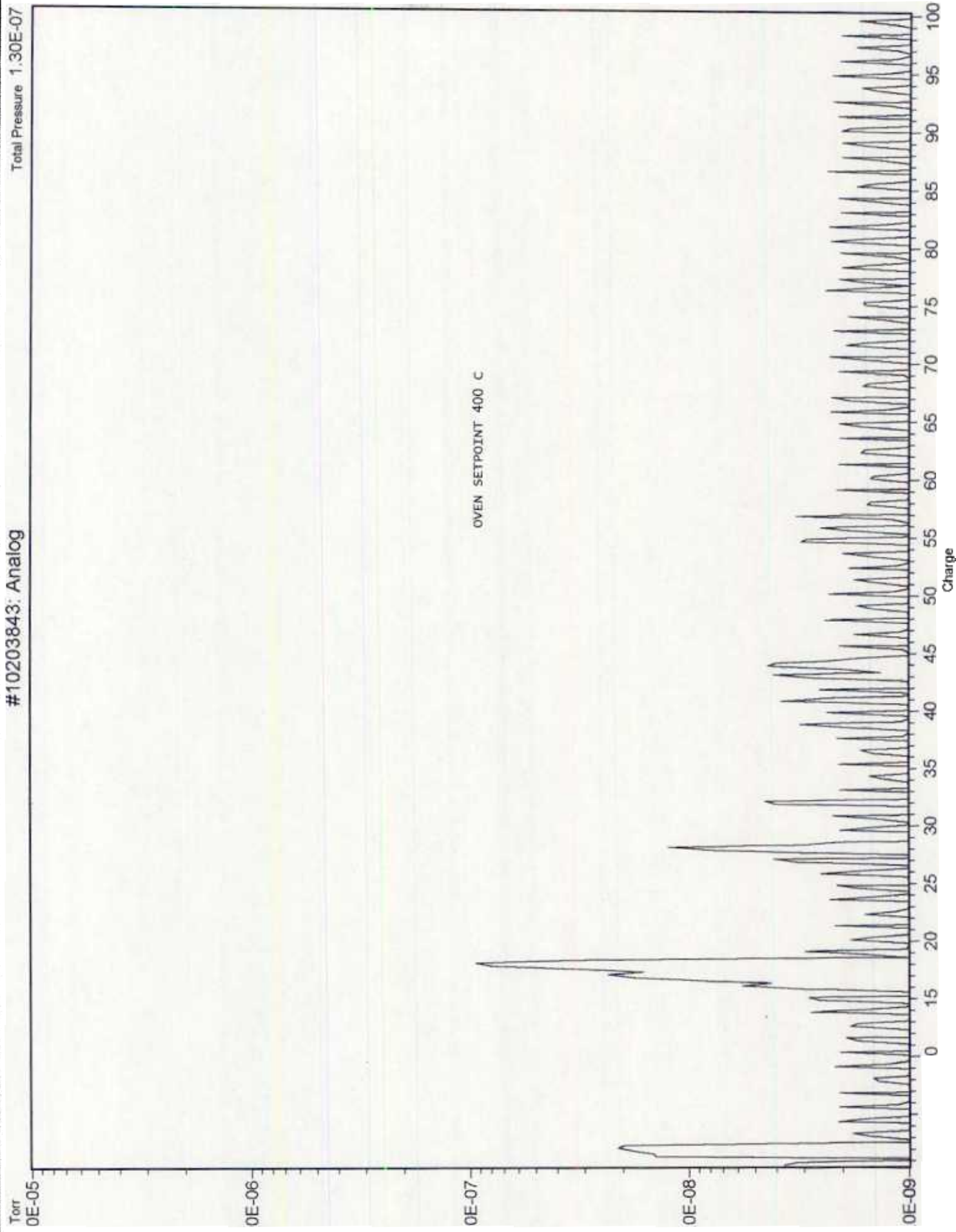


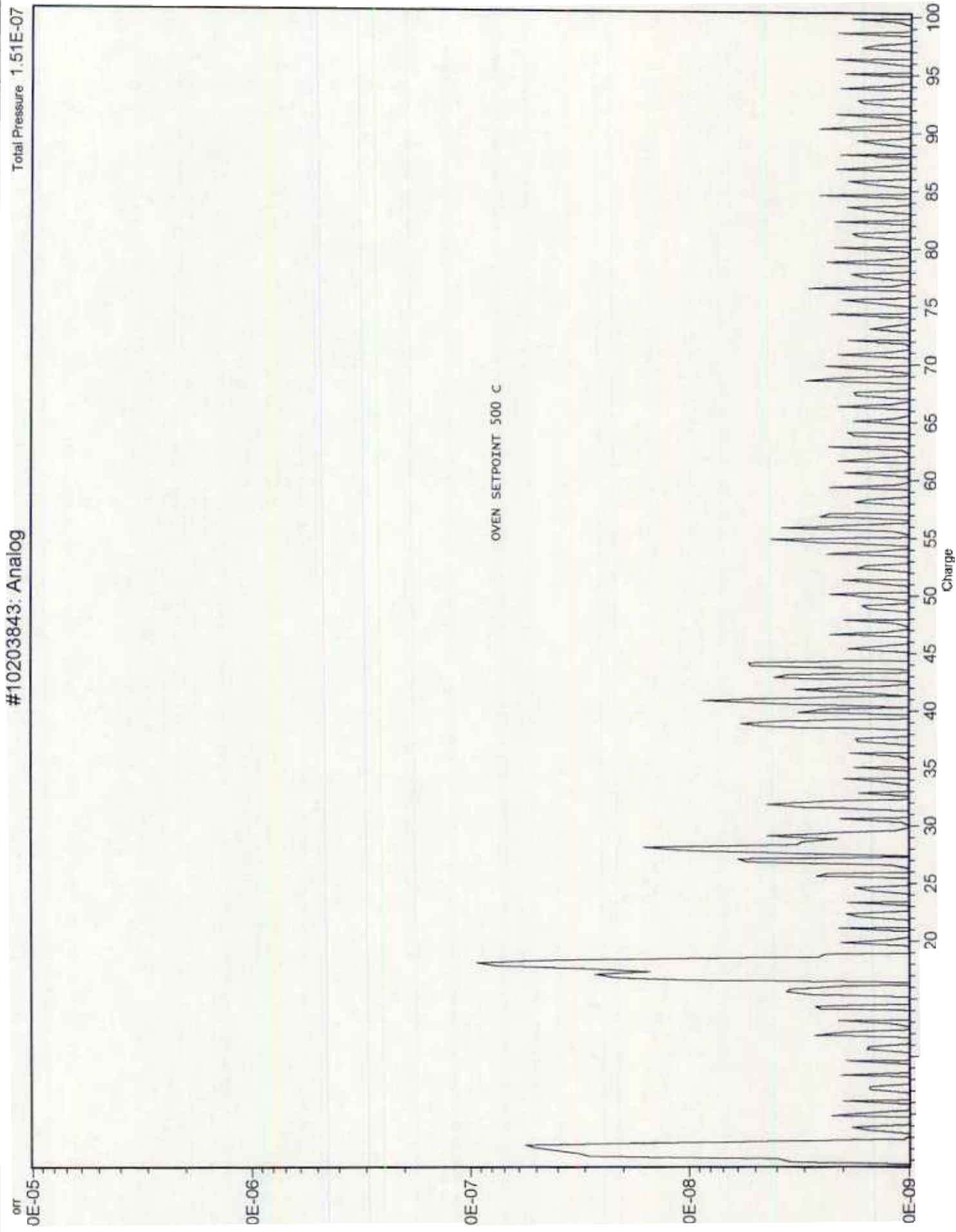
CLY WIFE BAK -1.8-

Total Pressure 1.34E-07

#10203843: Analog



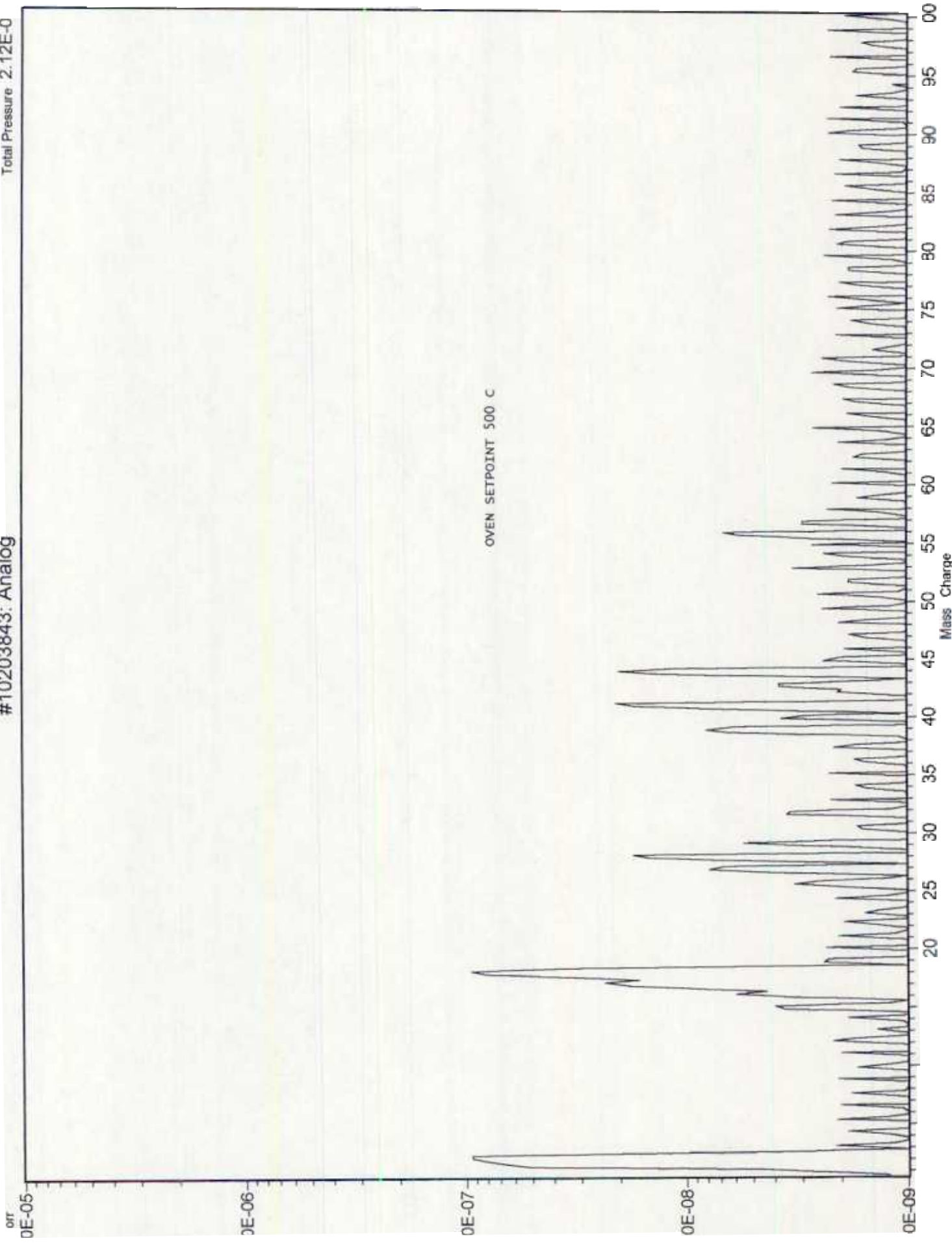




OLY WIRE BAKE - 6-04

#10203843: Analog

Total Pressure 2.12E-0



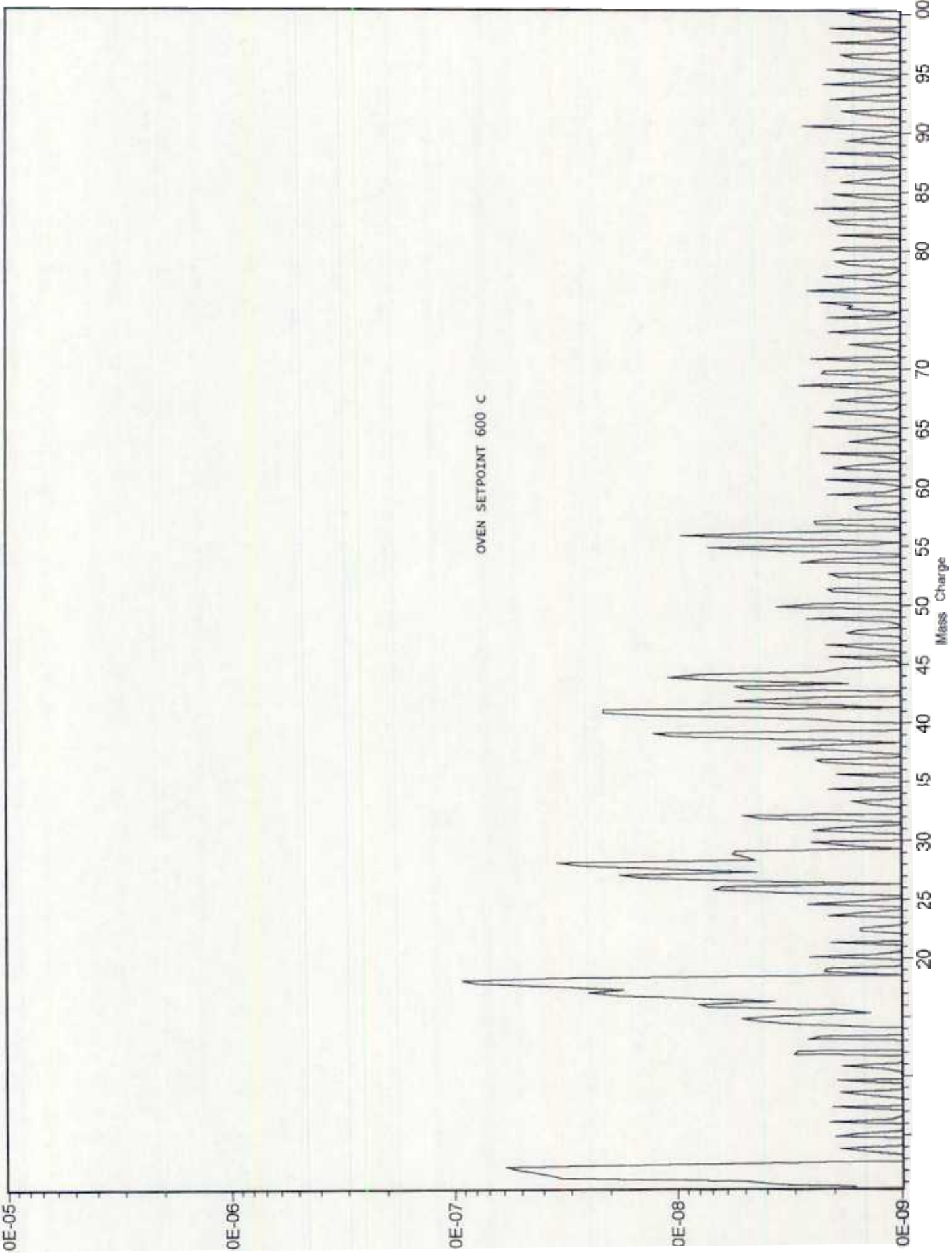
0E-05
0E-06
0E-07
0E-08
0E-09

Mass Charge

O.LY WIRE BA 1-16-

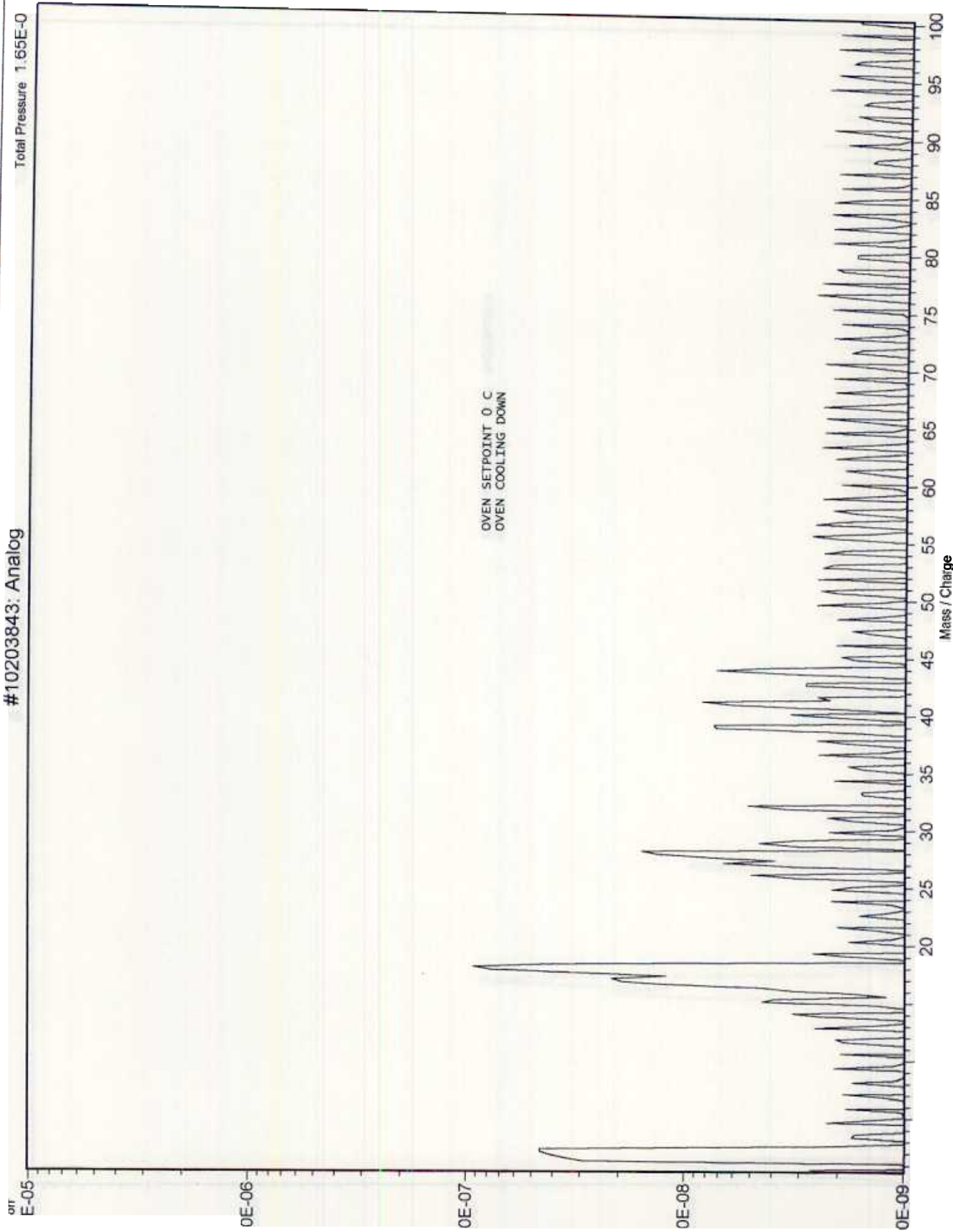
Total Pressure 2.51E-0

#10203843: Analog



#10203843: Analog

Total Pressure 1.65E-0



0E-05

0E-06

0E-07

0E-08

0E-09

Mass / Charge

#10203843; Analog

Total Pressure 1.19E-0

