

Telescopio Nazionale Galileo Instrumentation

High Accuracy Radial velocity Planet Searcher for the Northern hemisphere

(HARPS-N)

Thorium-Argon Atlas

Spectral range: λ (3854-6911) Å
(Valid for data acquired after 12-11-2012)



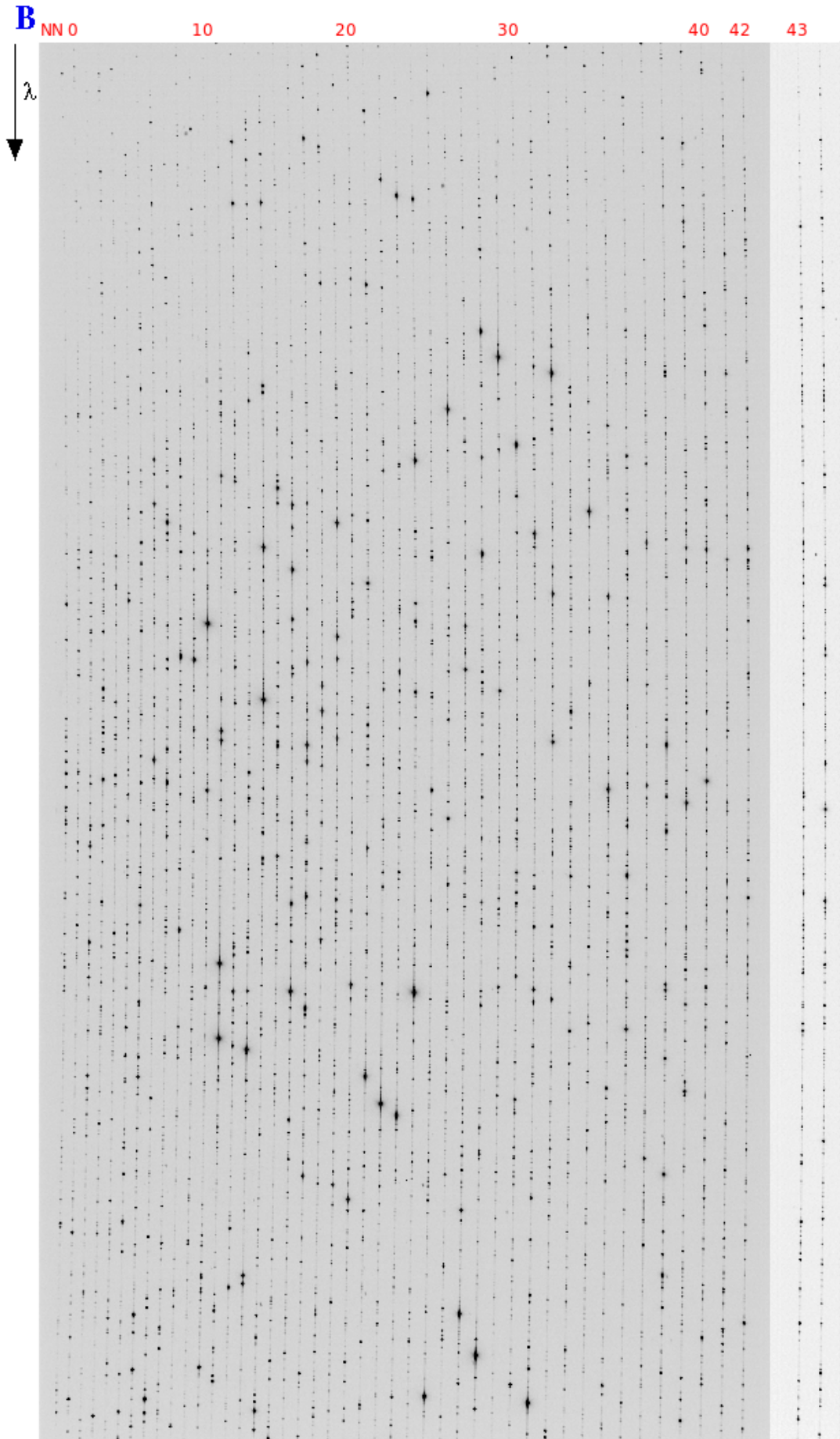
W. Boschin

R. Cosentino

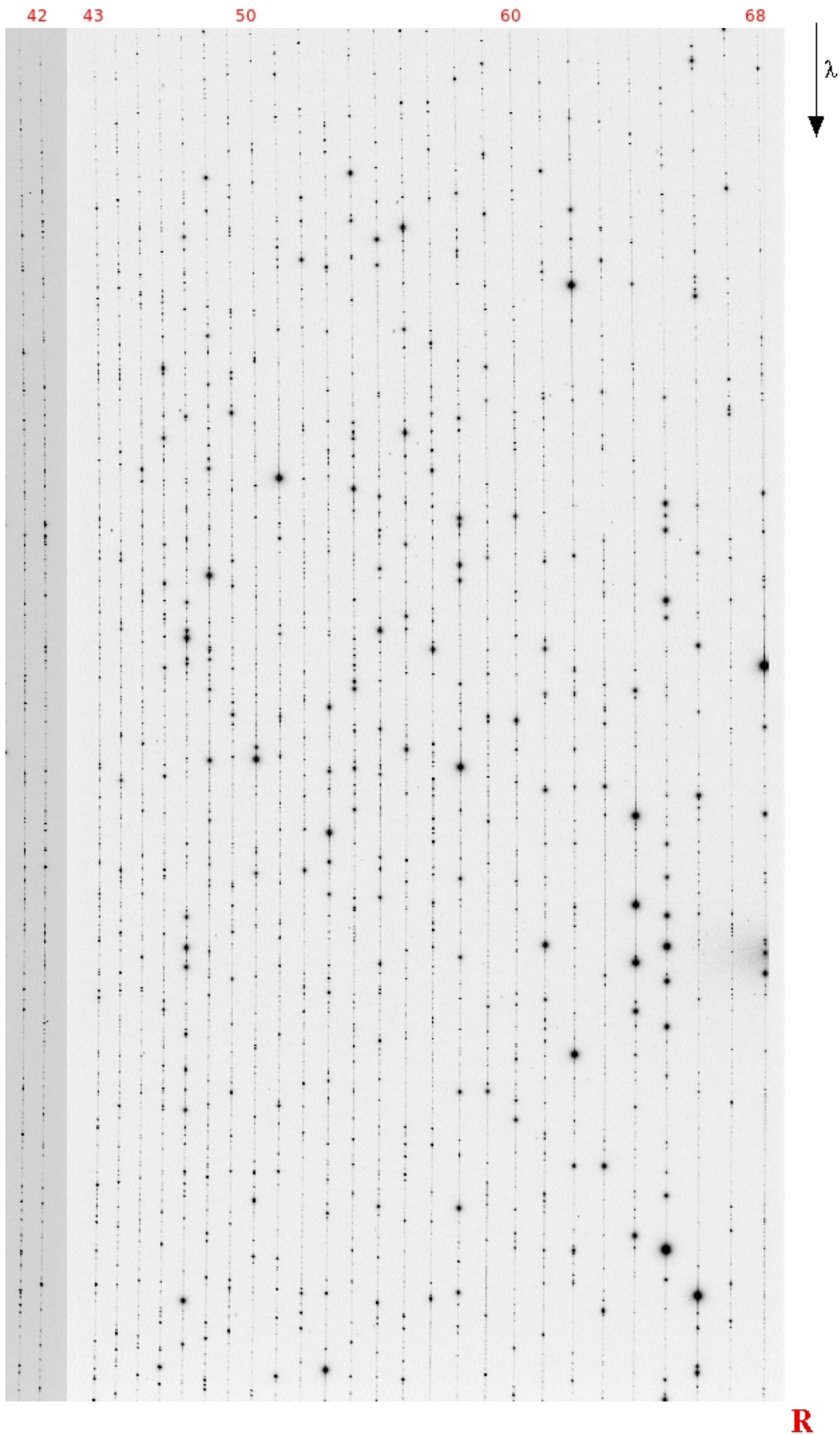
*Fundación G. Galilei-INAf, Fundación Canaria
Rambla J. A. Fernández Pérez 7, 38712 Breña Baja (San Antonio)*

April 2013

Thorium-Argon lamp taken with fiber **B** (blue side)



Thorium-Argon lamp taken with fiber **B** (red side)

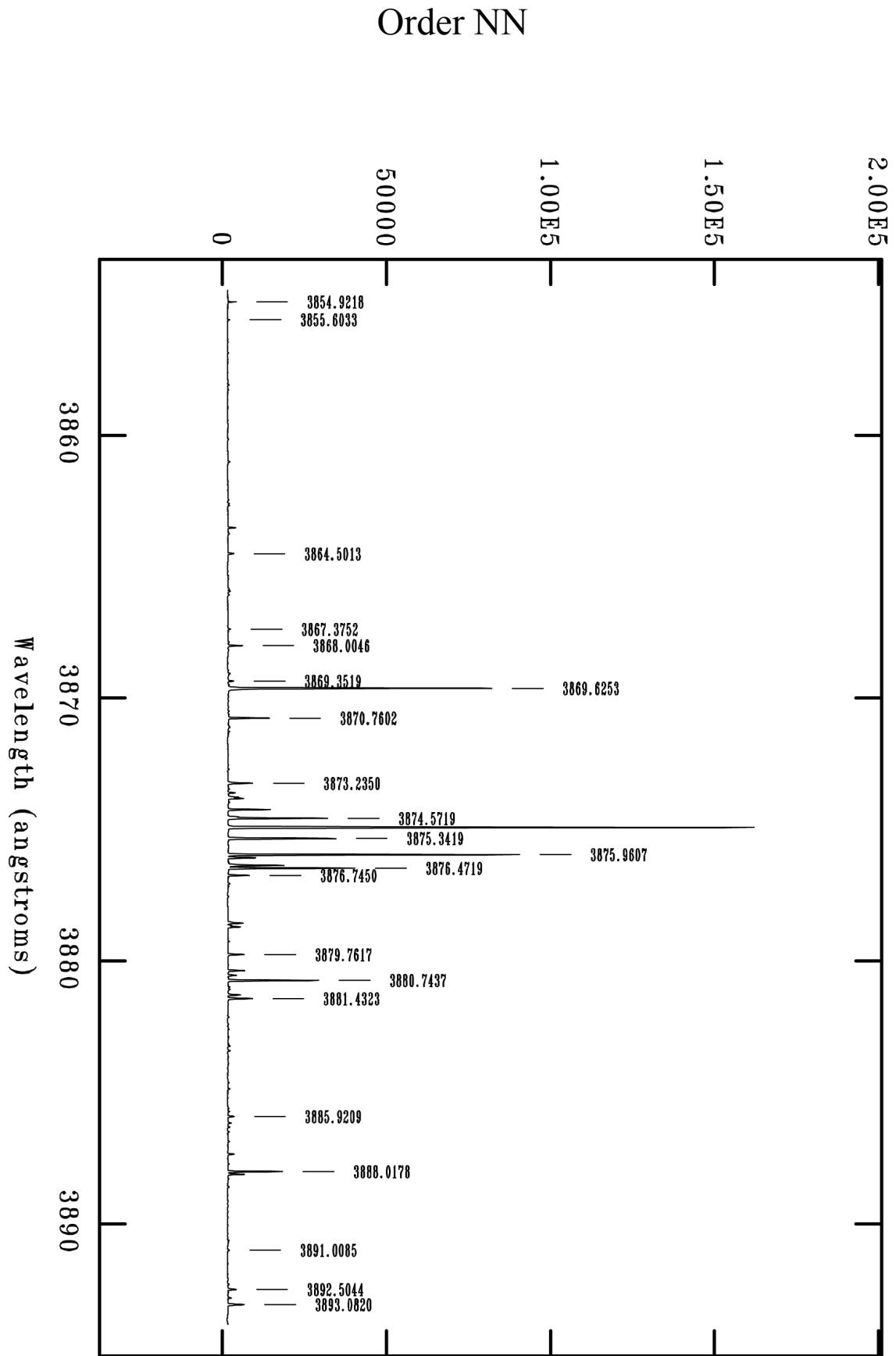


Order	Wavelength range (Å) (^{**})	Central wavelength (Å) (at Y=2056 pix)	Average dispersion (Å/pixel)	Page
NN*	3854.49 - 3893.85	3874.17	0.009574	7
0	3875.08 - 3918.64	3896.86	0.010596	8
1	3899.91 - 3943.76	3921.83	0.010667	9
2	3925.06 - 3969.20	3947.13	0.010736	10
3	3950.54 - 3994.97	3972.75	0.010808	11
4	3976.34 - 4021.13	3998.74	0.010896	12
5	4004.20 - 4047.52	4025.86	0.010536	13
6	4028.99 - 4074.32	4051.66	0.011025	14
7	4055.86 - 4101.47	4078.67	0.011094	15
8	4083.05 - 4128.91	4105.98	0.011154	16
9	4110.26 - 4156.89	4133.57	0.011342	17
10	4138.42 - 4185.15	4161.78	0.011369	18
11	4166.99 - 4213.82	4190.40	0.011392	19
12	4195.82 - 4242.87	4219.34	0.011447	20
13	4224.77 - 4272.33	4248.55	0.011569	21
14	4254.30 - 4302.20	4278.25	0.011651	22
15	4284.26 - 4332.49	4308.37	0.011733	23
16	4314.62 - 4363.21	4338.92	0.011820	24
17	4345.43 - 4394.37	4369.90	0.011904	25
18	4376.68 - 4425.97	4401.33	0.011991	26
19	4408.37 - 4458.04	4433.20	0.012082	27
20	4440.54 - 4490.57	4465.56	0.012169	28
21	4473.18 - 4523.58	4498.38	0.012259	29
22	4506.30 - 4557.07	4531.68	0.012349	30
23	4539.91 - 4591.08	4565.50	0.012446	31
24	4574.04 - 4625.59	4599.82	0.012538	32
25	4608.67 - 4660.62	4634.65	0.012637	33
26	4643.84 - 4696.19	4670.02	0.012734	34
27	4679.55 - 4732.30	4705.93	0.012833	35
28	4715.82 - 4768.98	4742.40	0.012931	36
29	4752.63 - 4804.10	4778.37	0.012519	37
30	4790.04 - 4844.06	4817.05	0.013140	38
31	4828.04 - 4882.50	4855.27	0.013246	39
32	4866.65 - 4921.54	4894.10	0.013353	40
33	4905.88 - 4961.22	4933.55	0.013462	41
34	4945.75 - 5001.55	4973.65	0.013574	42
35	4986.27 - 5042.53	5014.40	0.013685	43

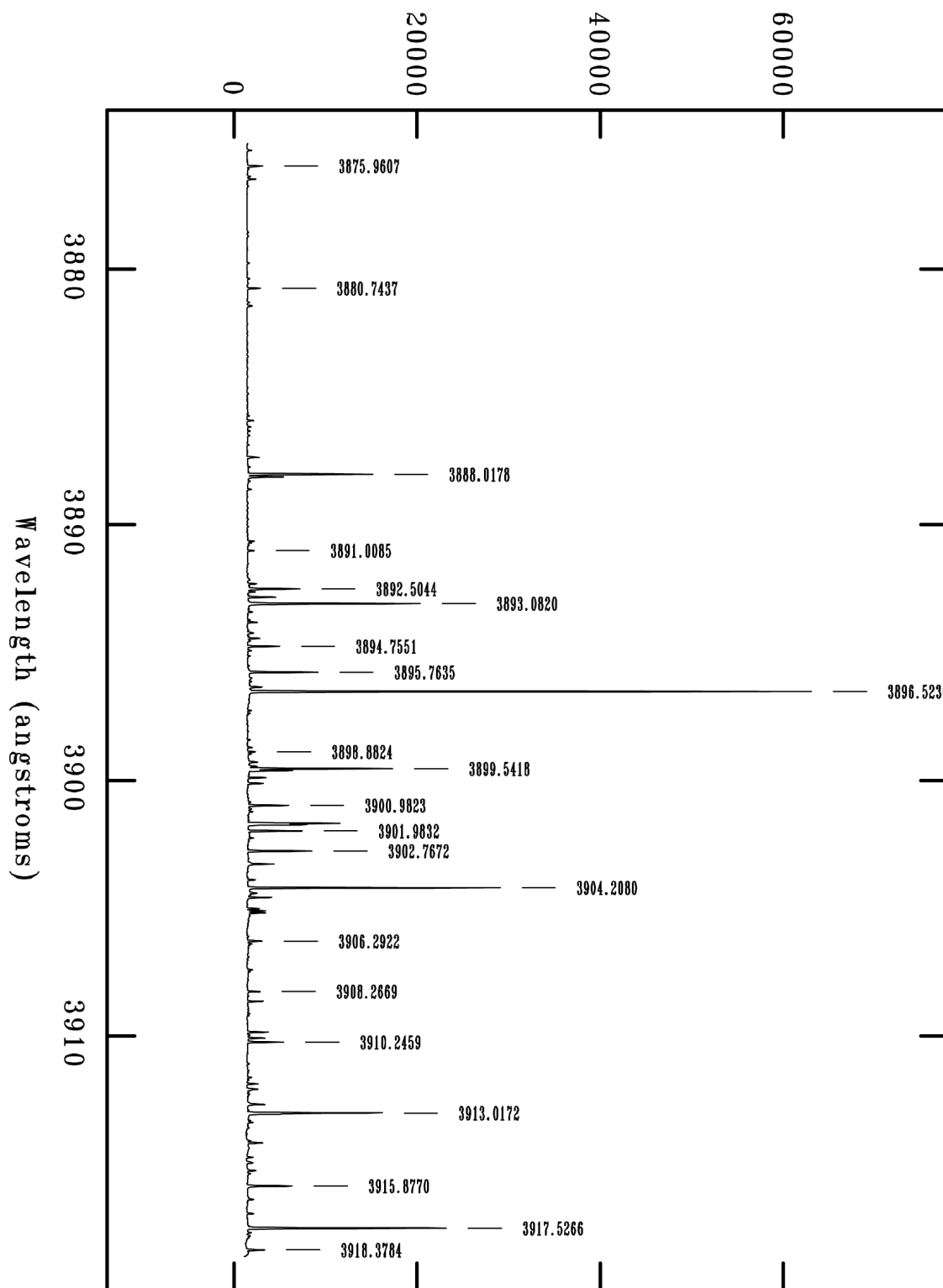
Order	Wavelength range (Å) (**)	Central wavelength (Å) (at Y=2056 pix)	Average dispersion (Å/pixel)	Page
36	5027.46 - 5084.19	5055.83	0.013801	44
37	5069.34 - 5126.55	5097.95	0.013916	45
38	5102.84 - 5169.61	5136.23	0.016244	46
39	5155.22 - 5213.41	5184.32	0.014155	47
40	5199.27 - 5257.96	5228.62	0.014277	48
41	5244.07 - 5303.27	5273.67	0.014400	49
42	5289.65 - 5349.37	5319.52	0.014527	50
43	5336.04 - 5396.28	5366.16	0.014654	51
44	5383.23 - 5444.02	5413.63	0.014786	52
45	5431.28 - 5492.61	5461.95	0.014919	53
46	5481.86 - 5542.08	5511.97	0.014648	54
47	5529.97 - 5592.40	5561.19	0.015187	55
48	5580.70 - 5643.73	5612.22	0.015334	56
49	5632.35 - 5695.97	5664.16	0.015476	57
50	5684.97 - 5749.19	5717.08	0.015623	58
51	5738.57 - 5803.41	5770.99	0.015771	59
52	5793.20 - 5858.66	5825.93	0.015923	60
53	5848.88 - 5914.97	5881.93	0.016076	61
54	5905.64 - 5972.38	5939.01	0.016234	62
55	5963.51 - 6030.91	5997.21	0.016393	63
56	6022.53 - 6090.60	6056.57	0.016558	64
57	6082.73 - 6151.50	6117.12	0.016728	65
58	6144.14 - 6213.60	6178.87	0.016895	66
59	6206.81 - 6276.98	6241.90	0.017068	67
60	6270.77 - 6341.66	6306.22	0.017244	68
61	6336.06 - 6407.69	6371.88	0.017423	69
62	6402.73 - 6475.12	6438.93	0.017608	70
63	6470.81 - 6543.97	6507.40	0.017795	71
64	6540.36 - 6614.30	6577.33	0.017987	72
65	6611.42 - 6686.17	6648.80	0.018184	73
66	6684.04 - 6759.61	6721.83	0.018384	74
67	6758.28 - 6834.68	6796.49	0.018587	75
68	6834.17 - 6911.45	6872.82	0.018798	76

*: order **NN** is "not numbered" by HARPS-N team

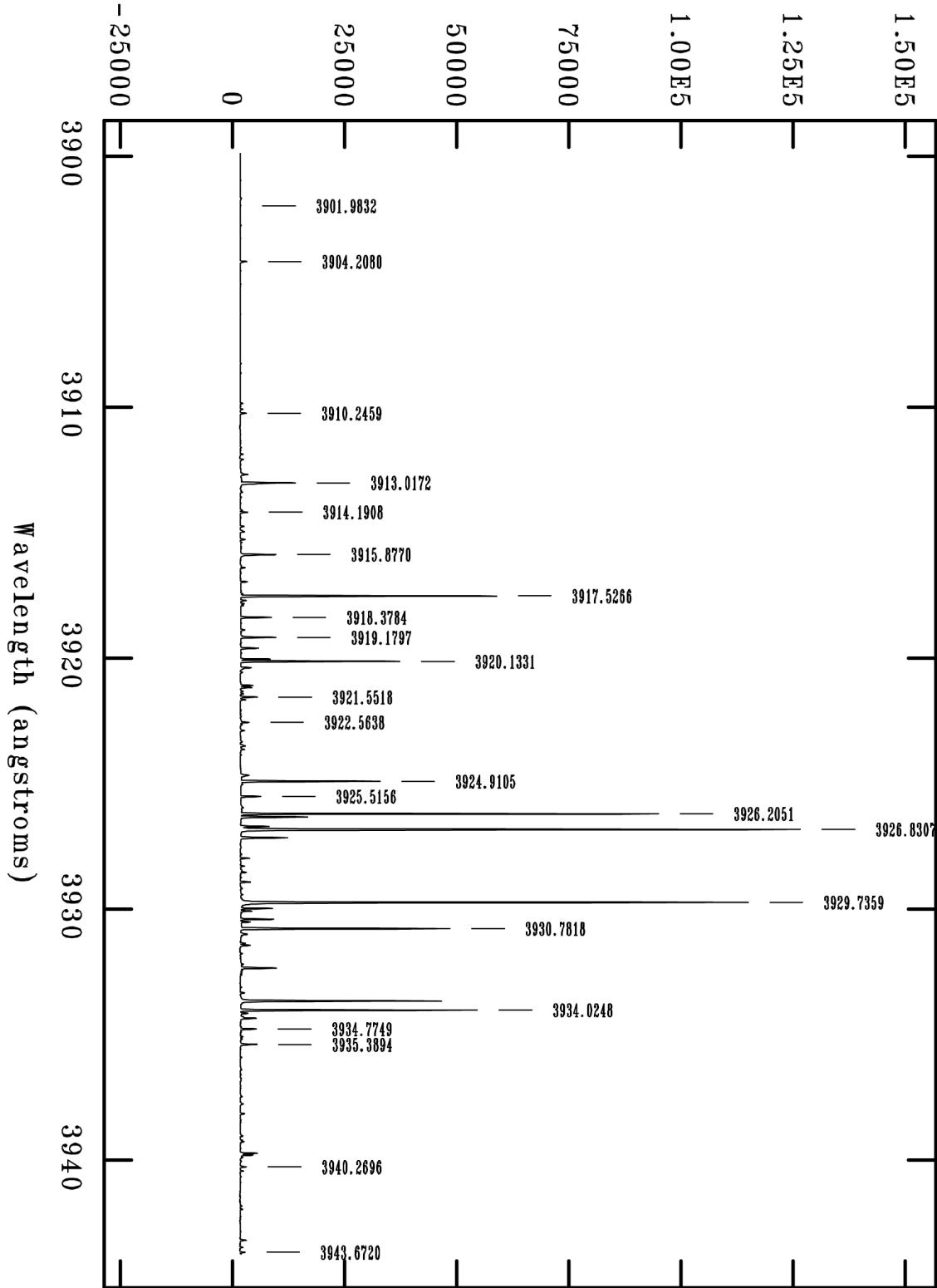
** : computed using **vacuum** Thorium-Argon lines from Lovis & Pepe 2007, A&A, 468, 1115



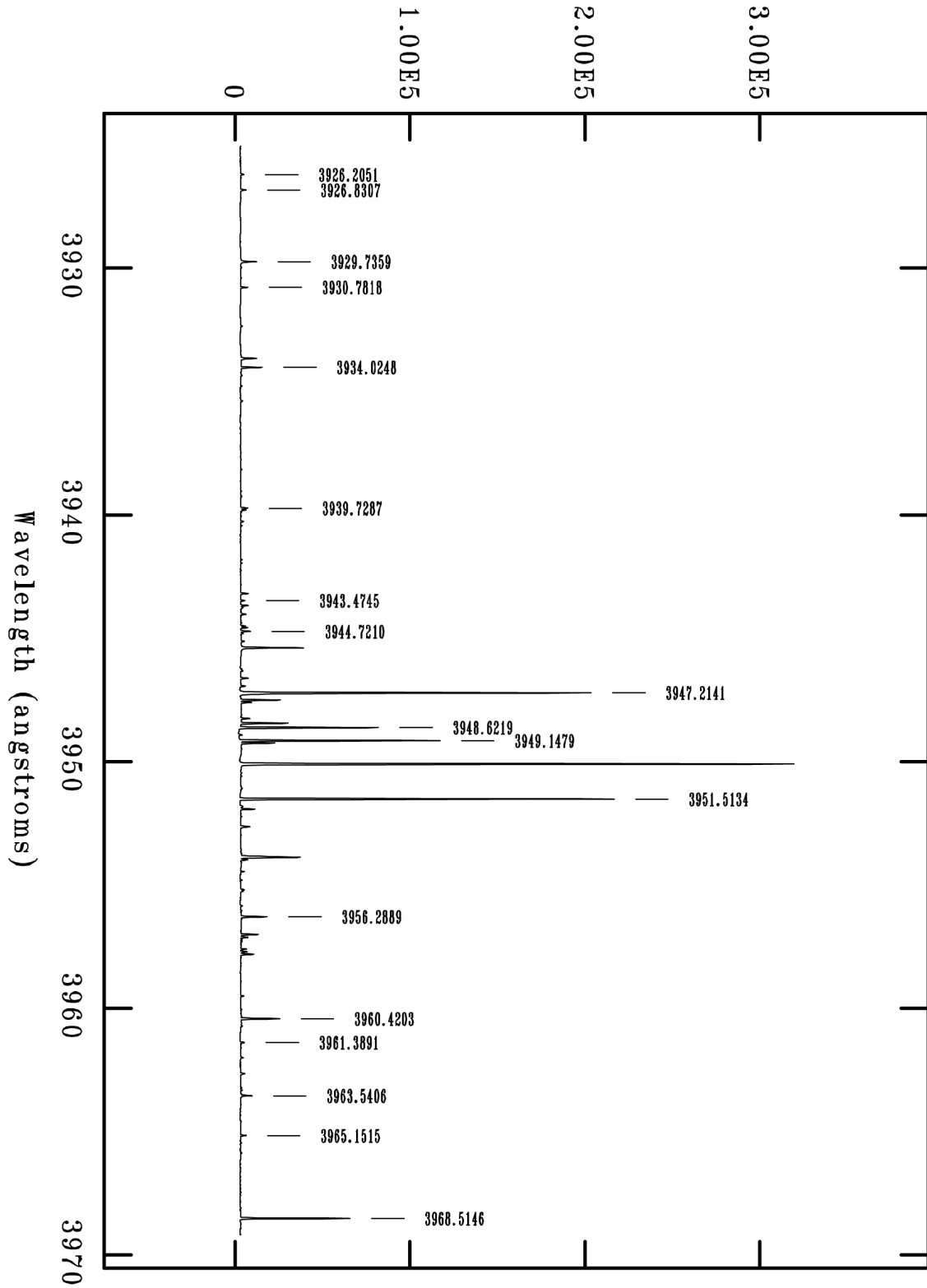
Order 0



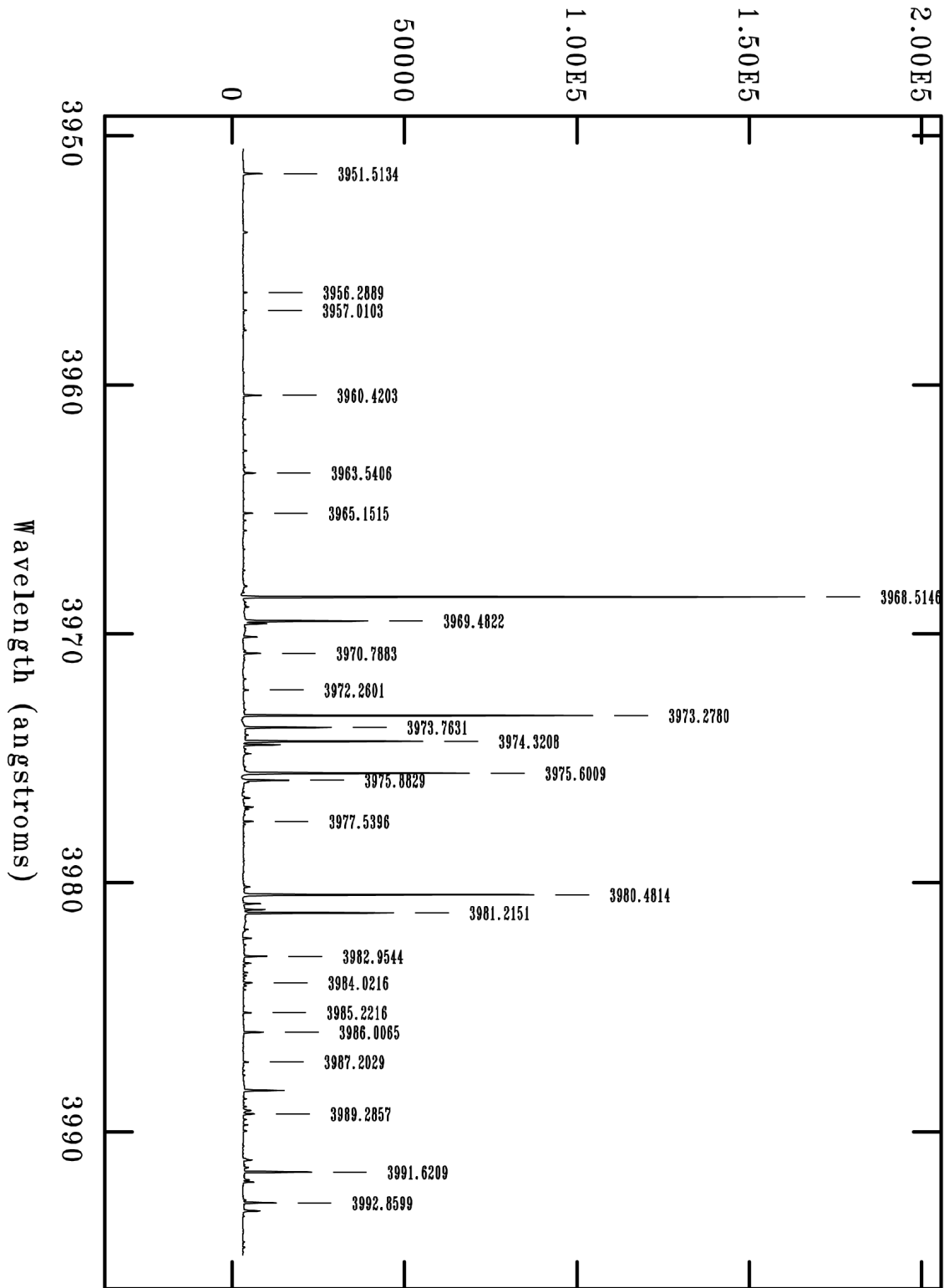
Order 1



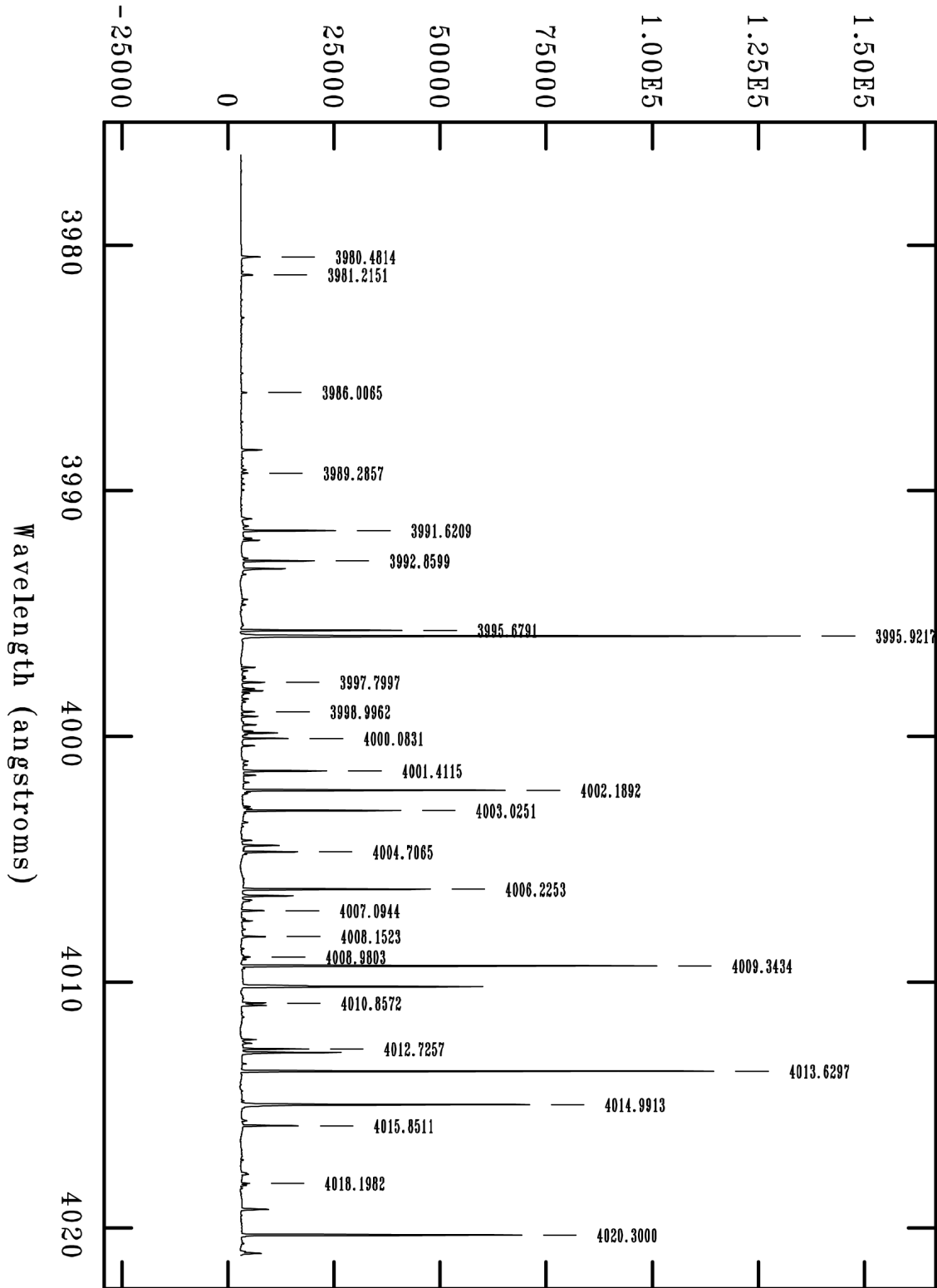
Order 2



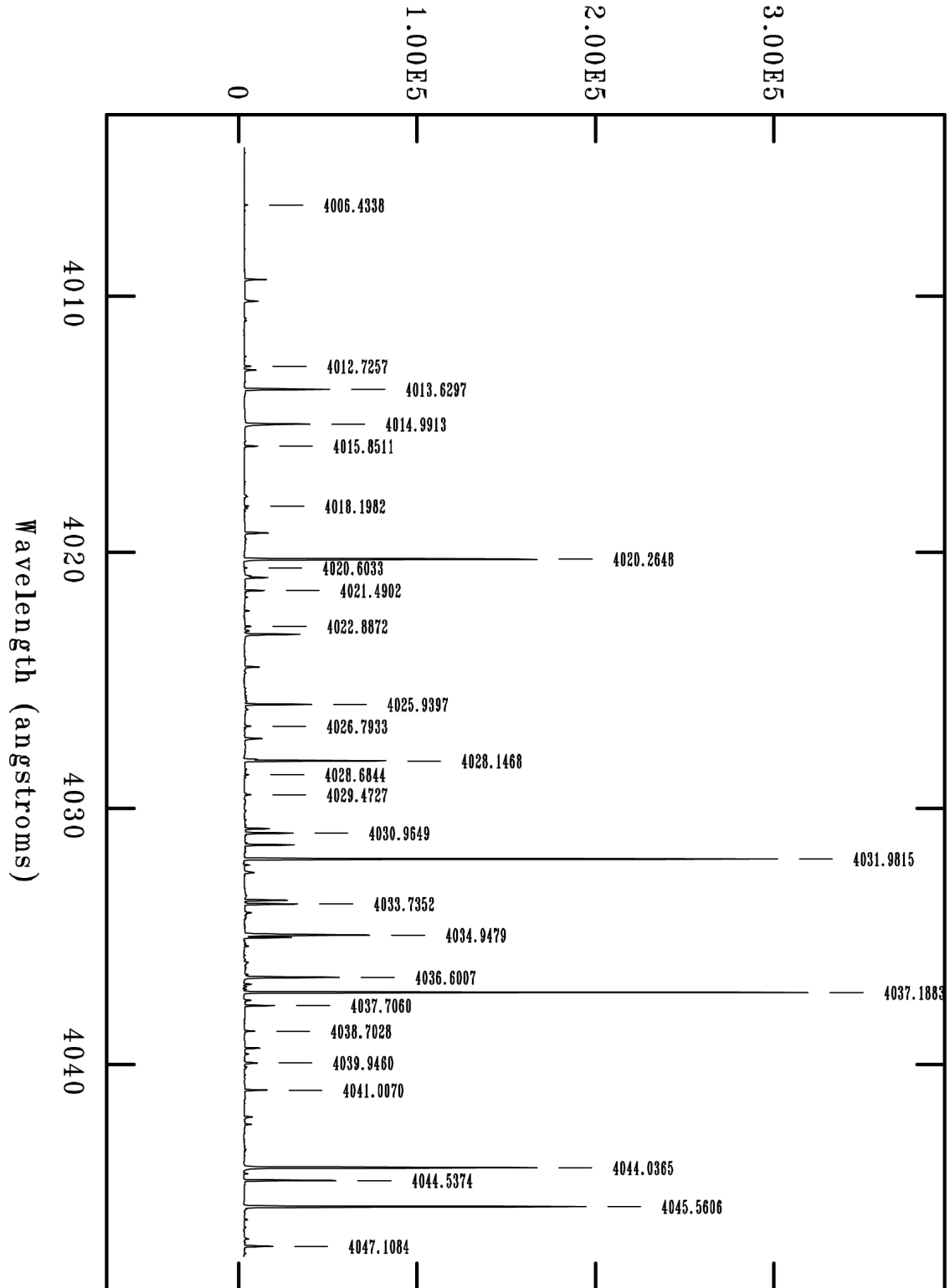
Order 3



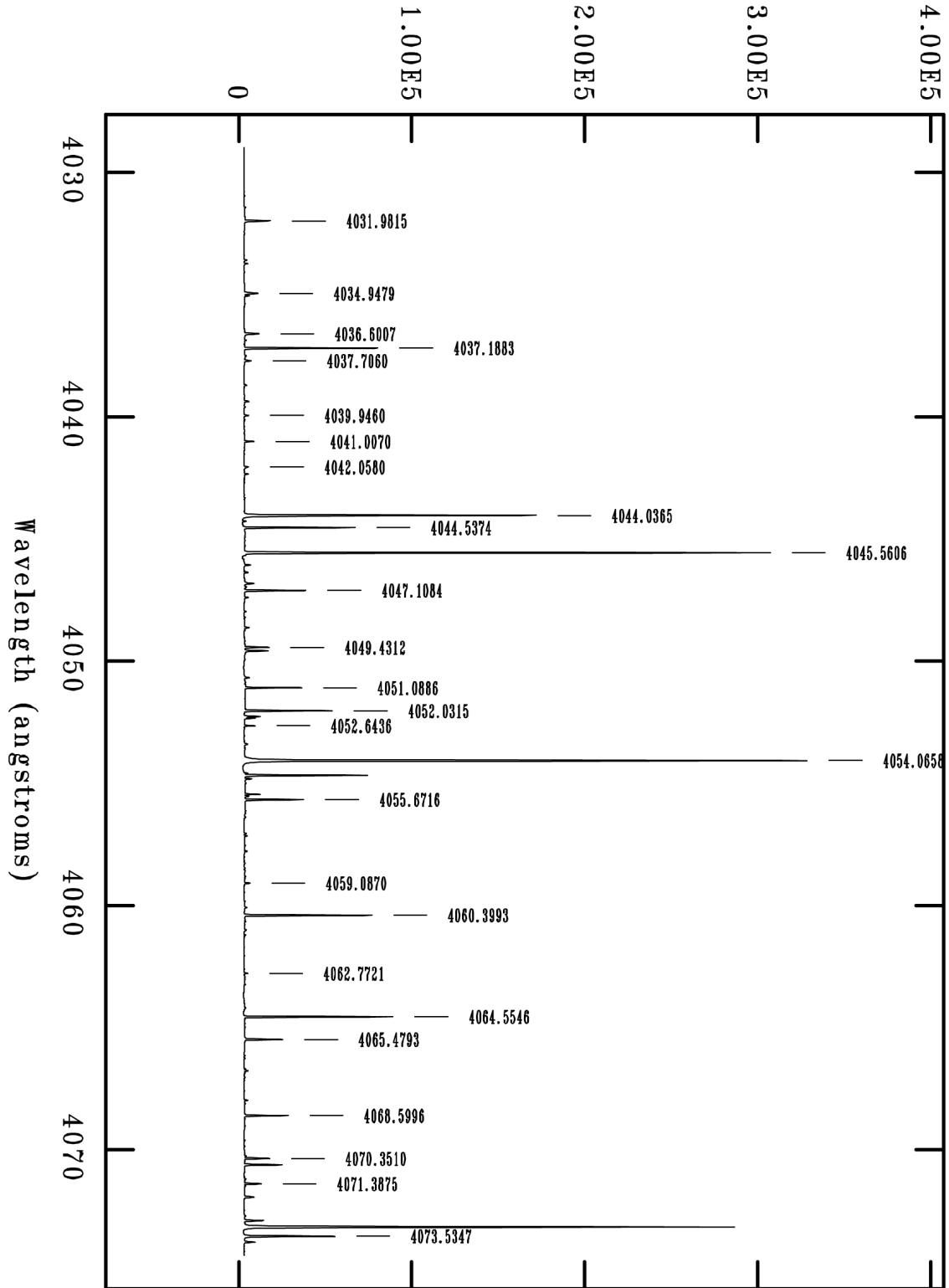
Order 4



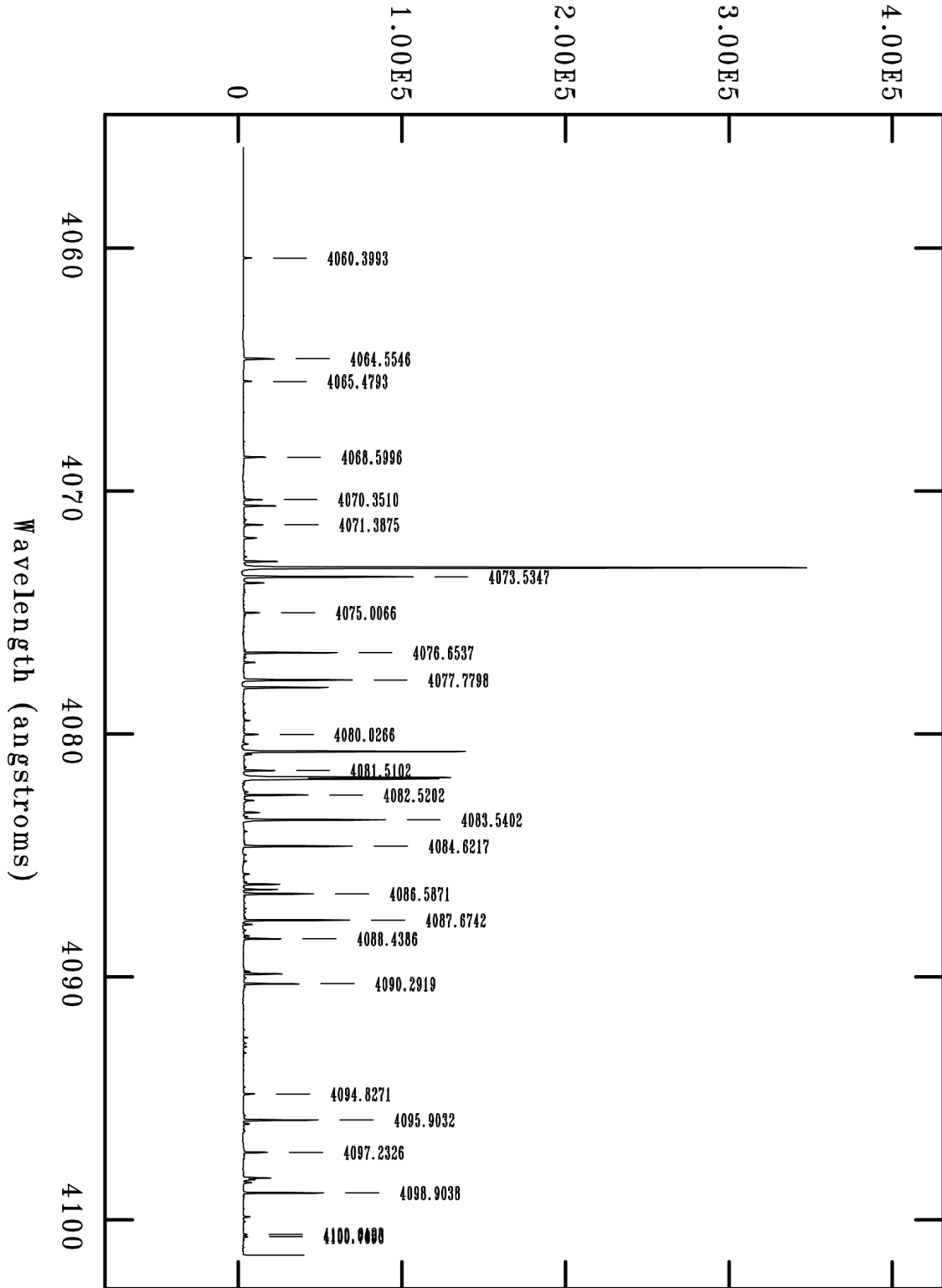
Order 5



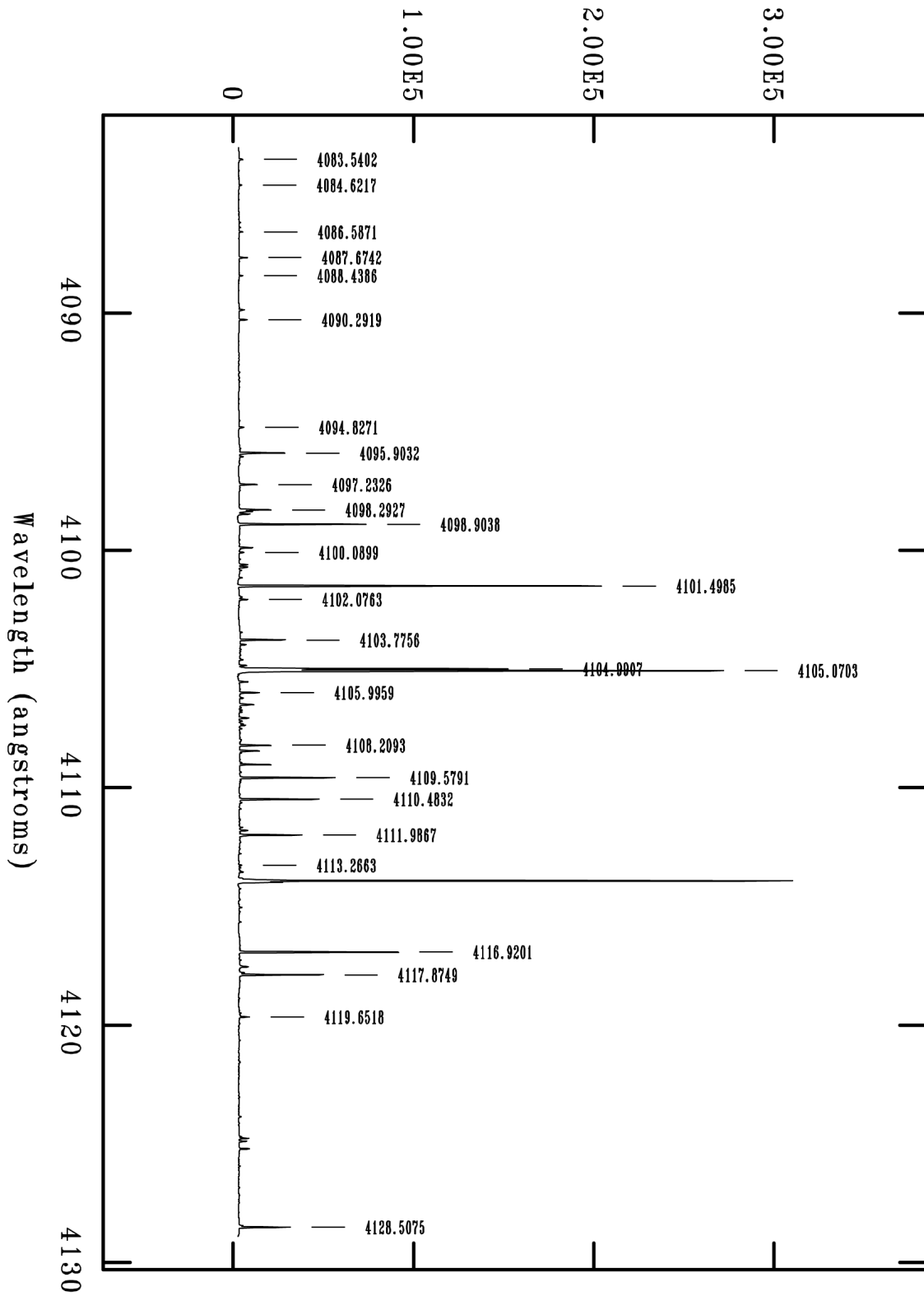
Order 6



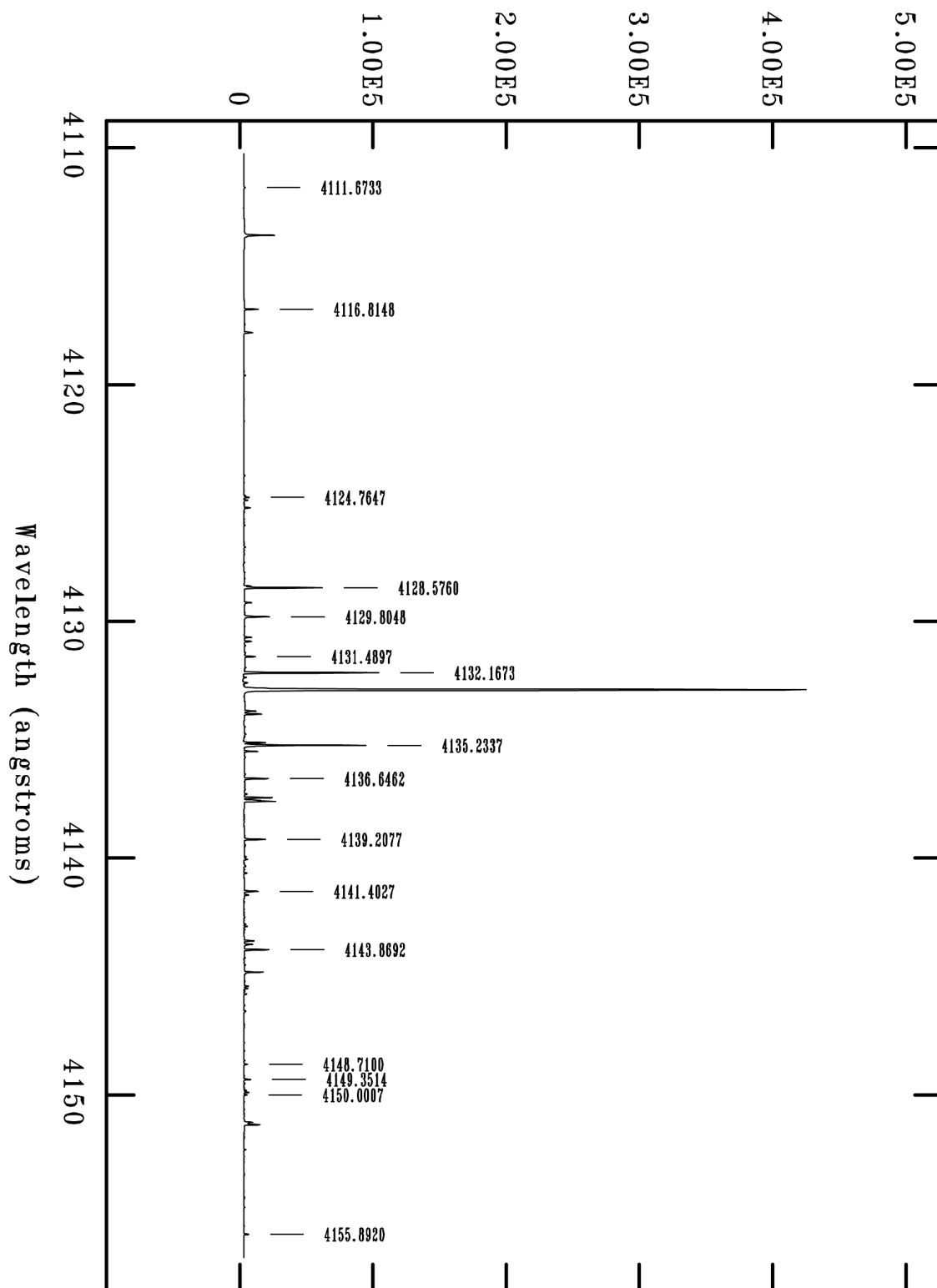
Order 7



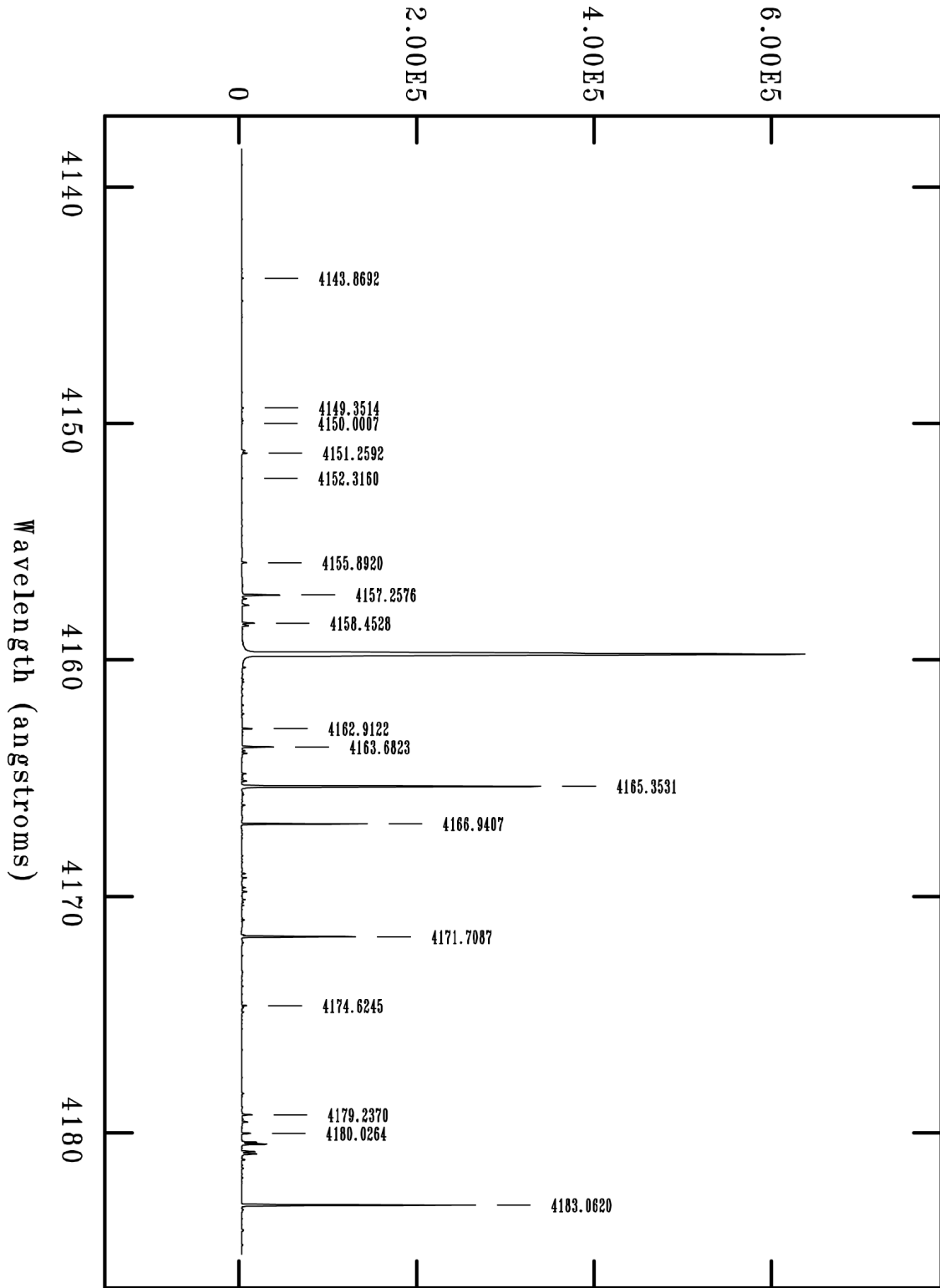
Order 8



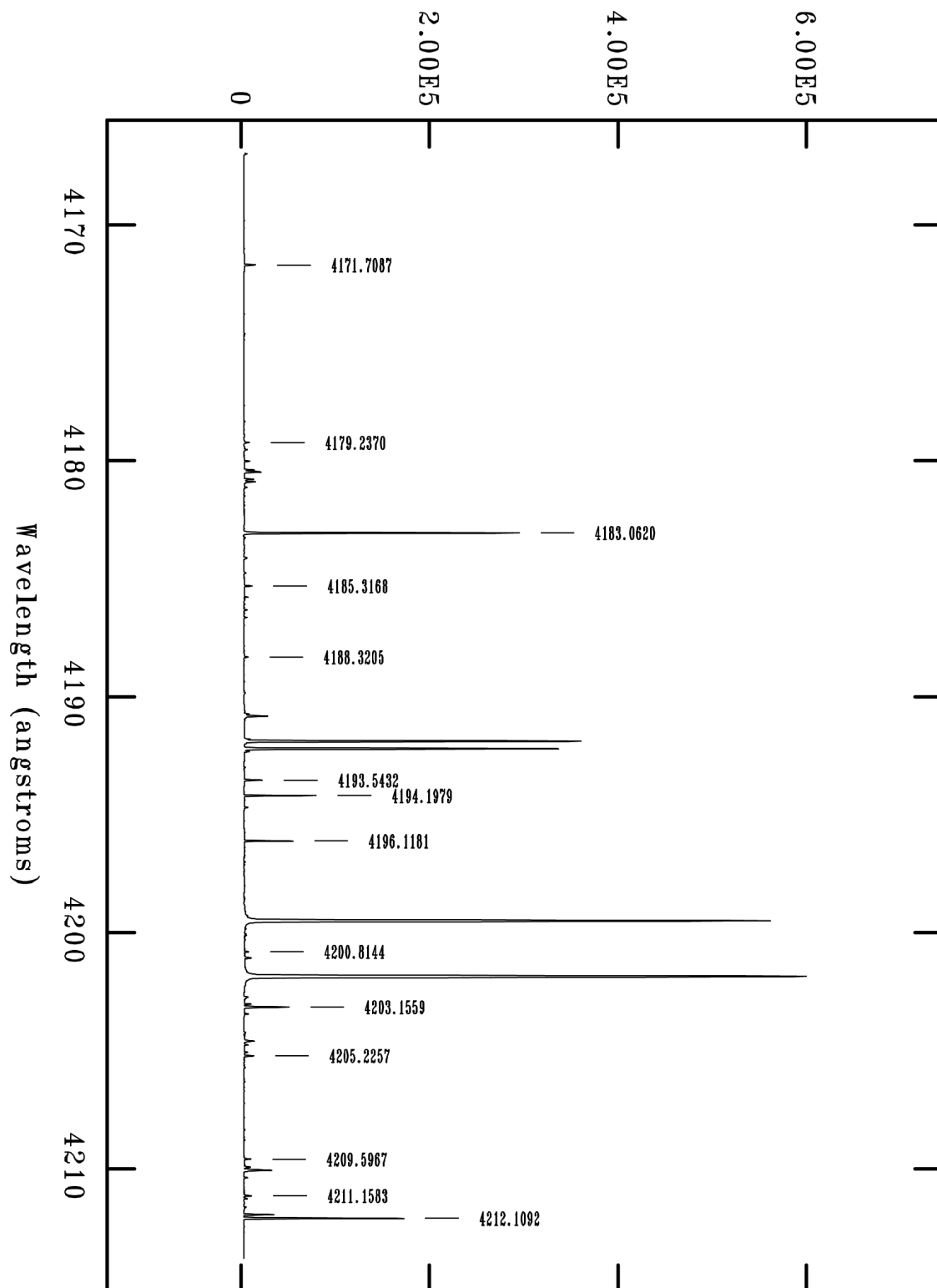
Order 9



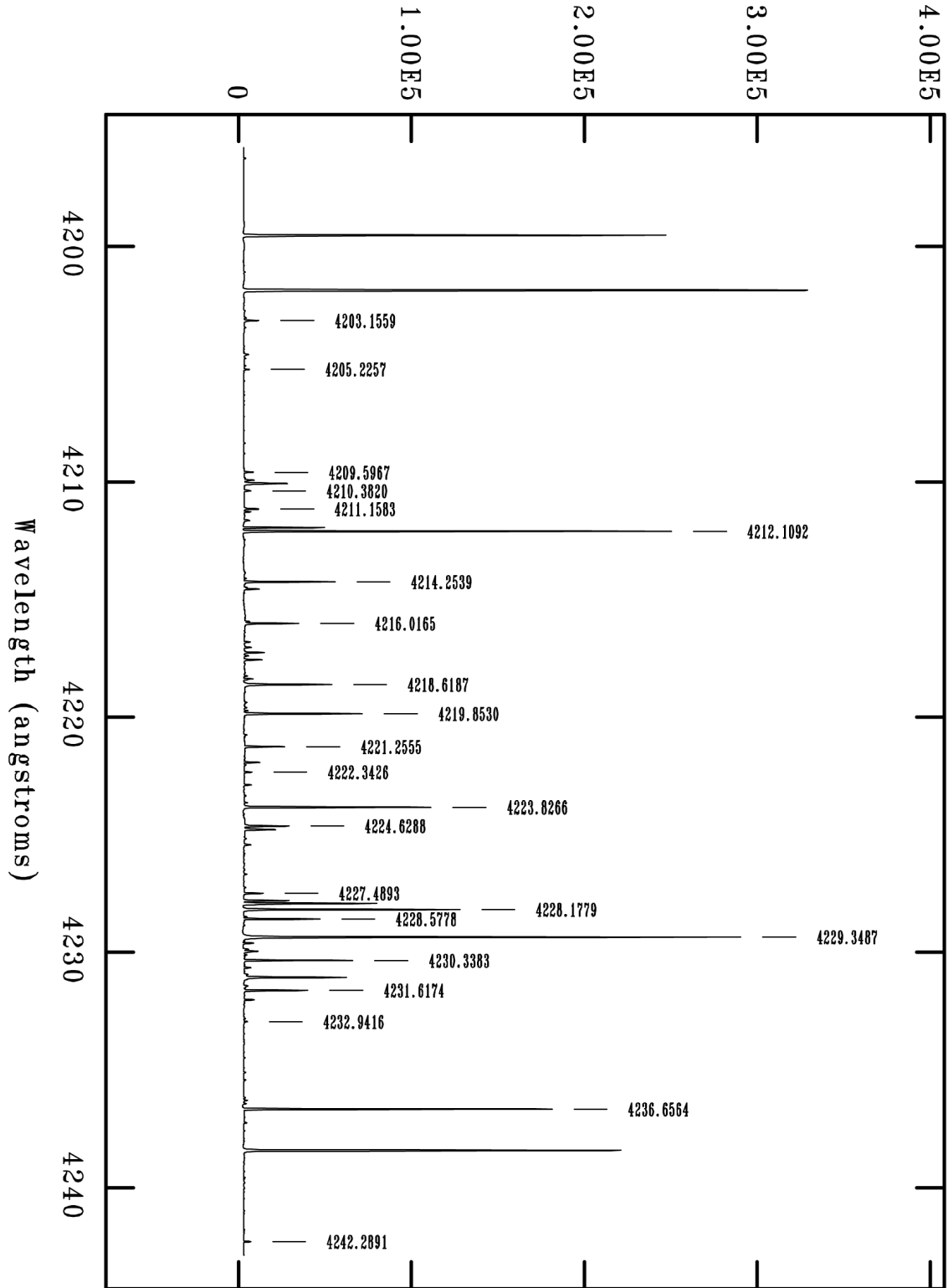
Order 10



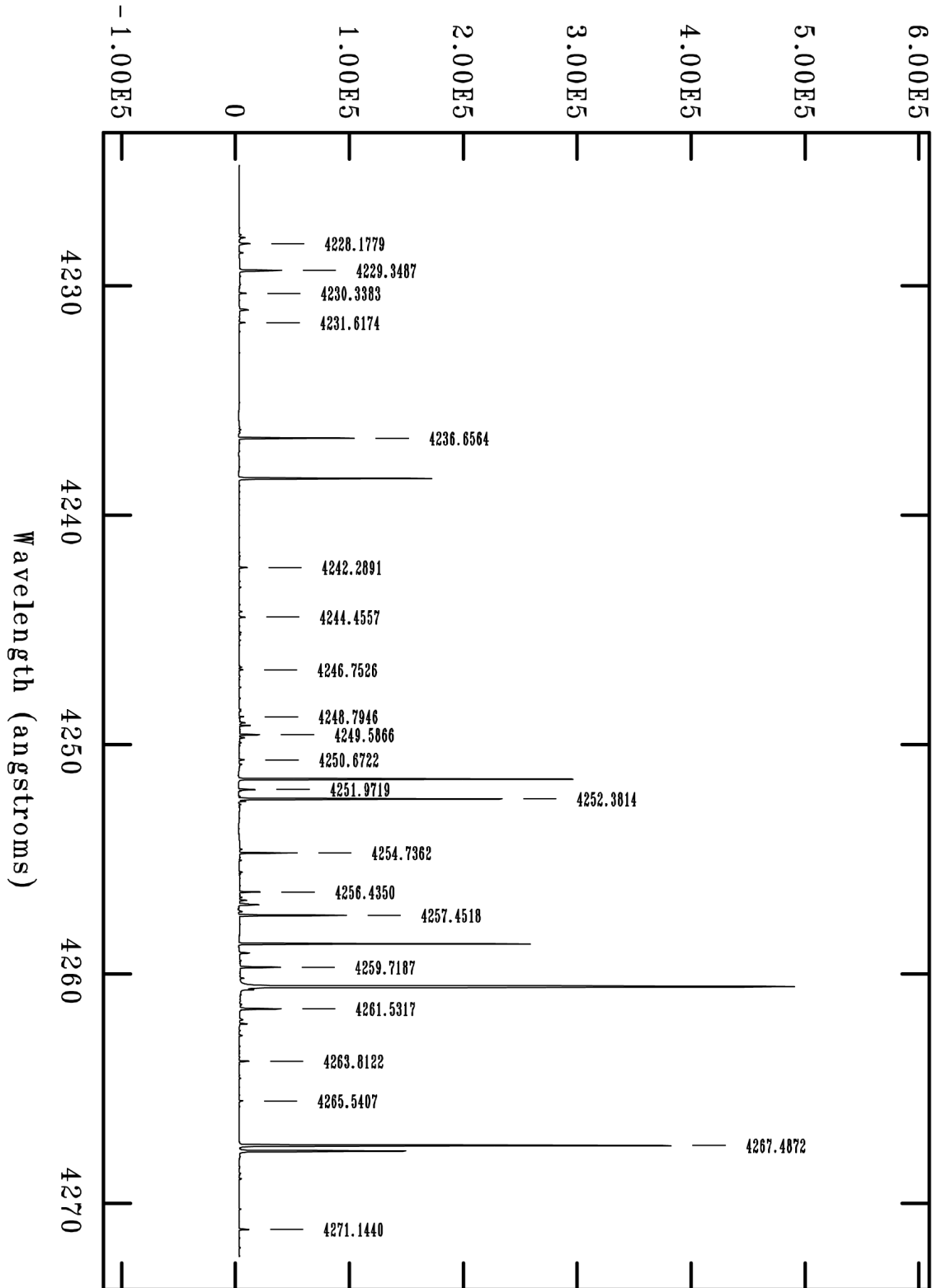
Order 11



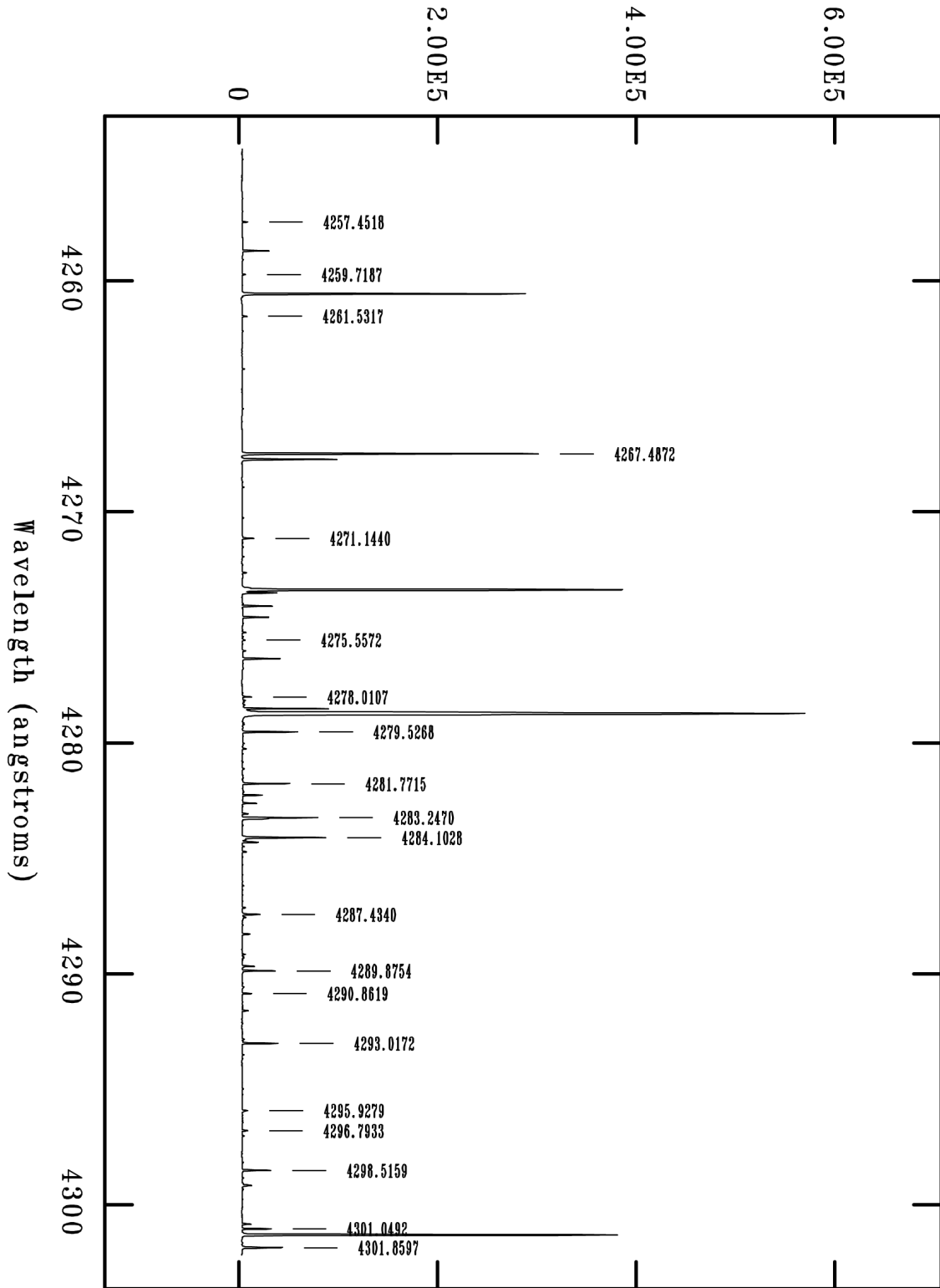
Order 12



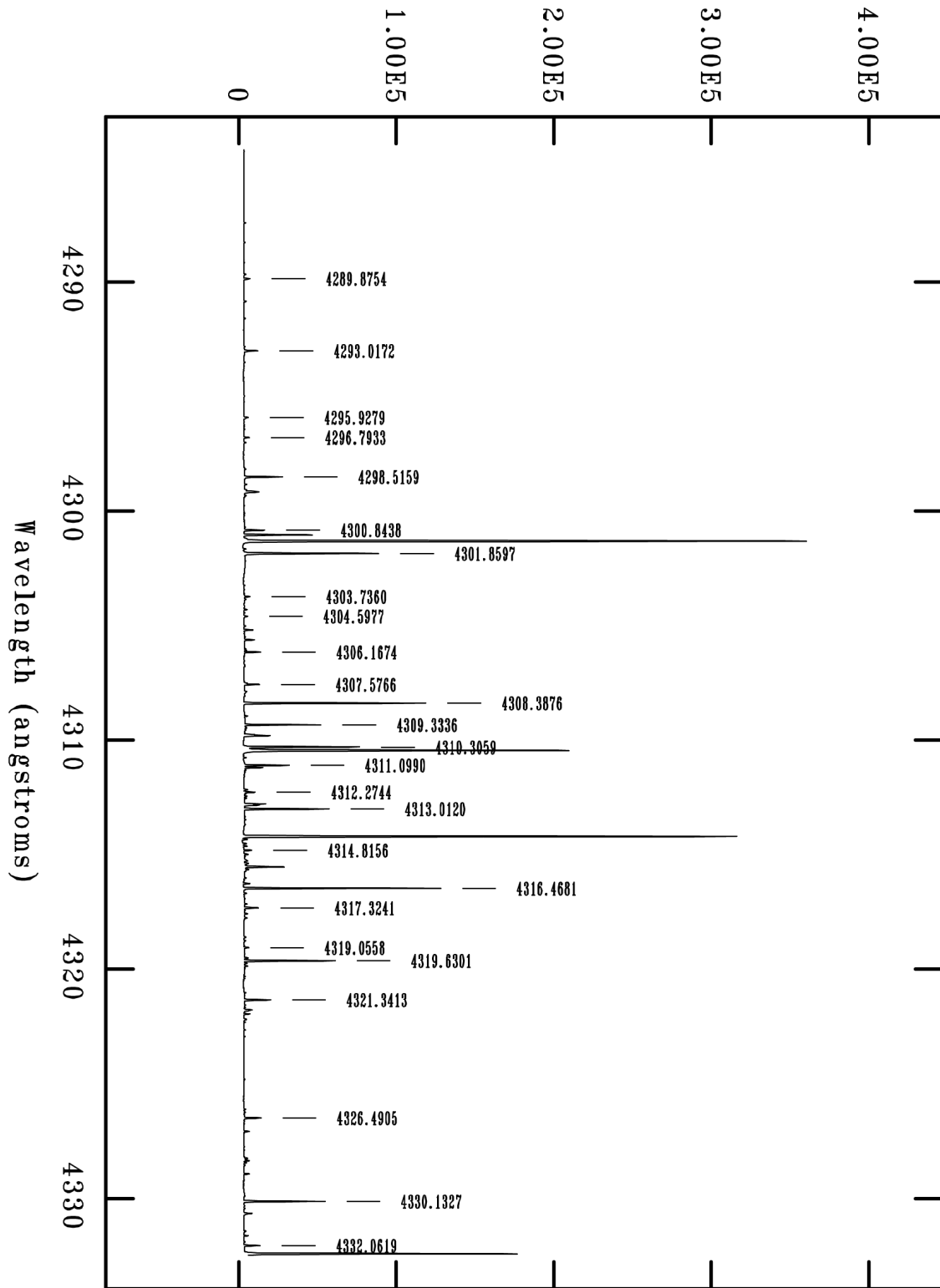
Order 13



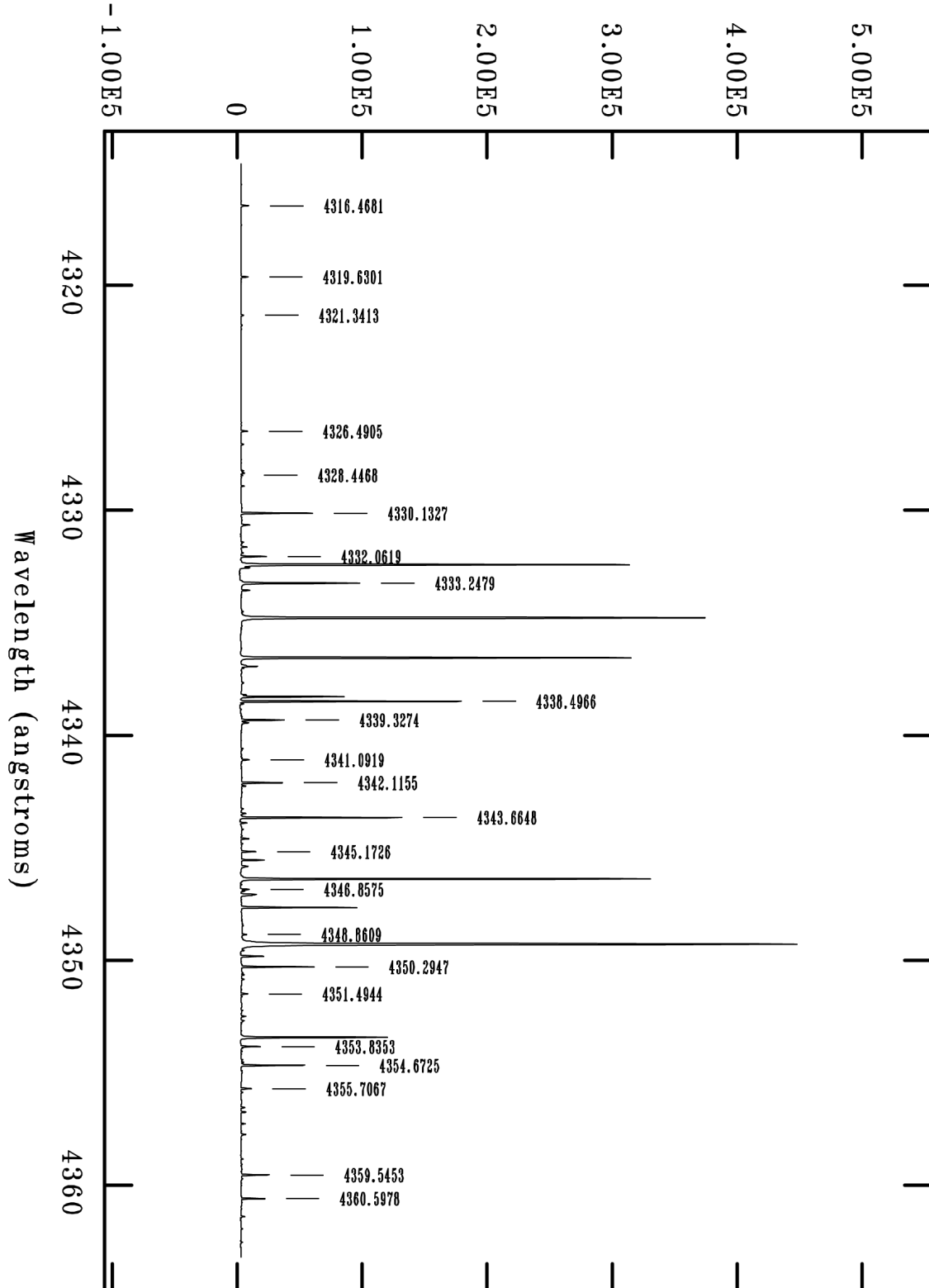
Order 14



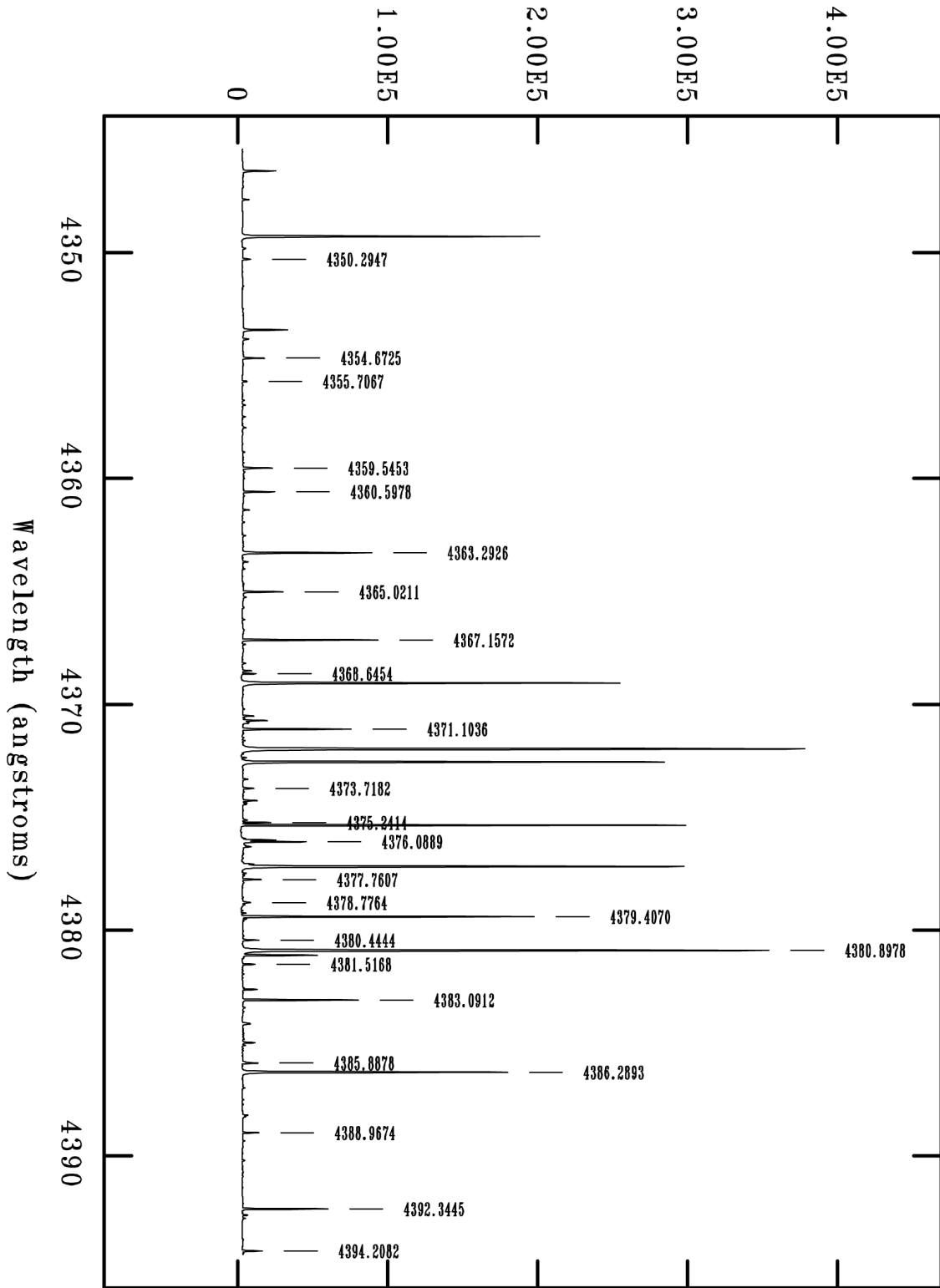
Order 15



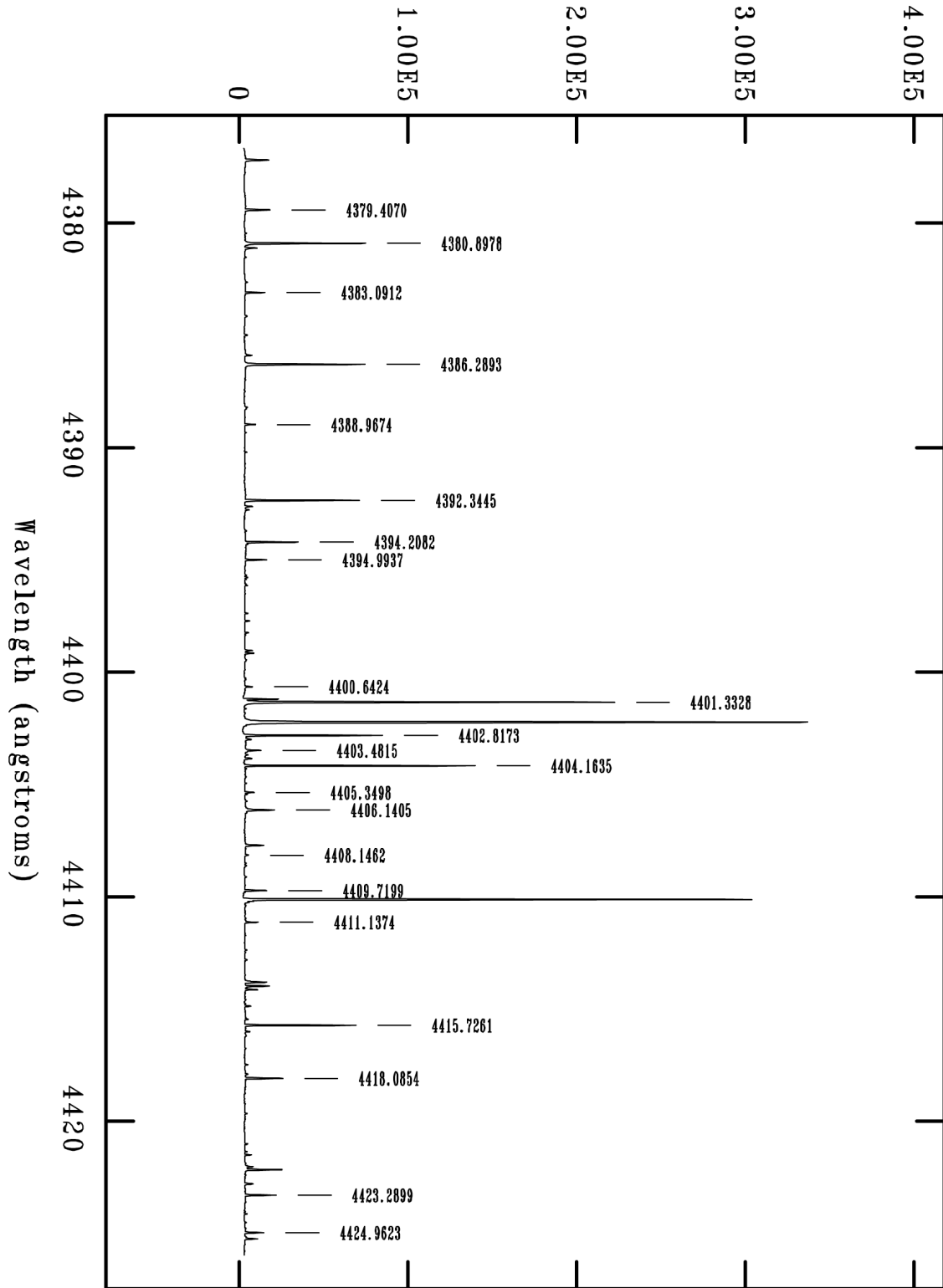
Order 16



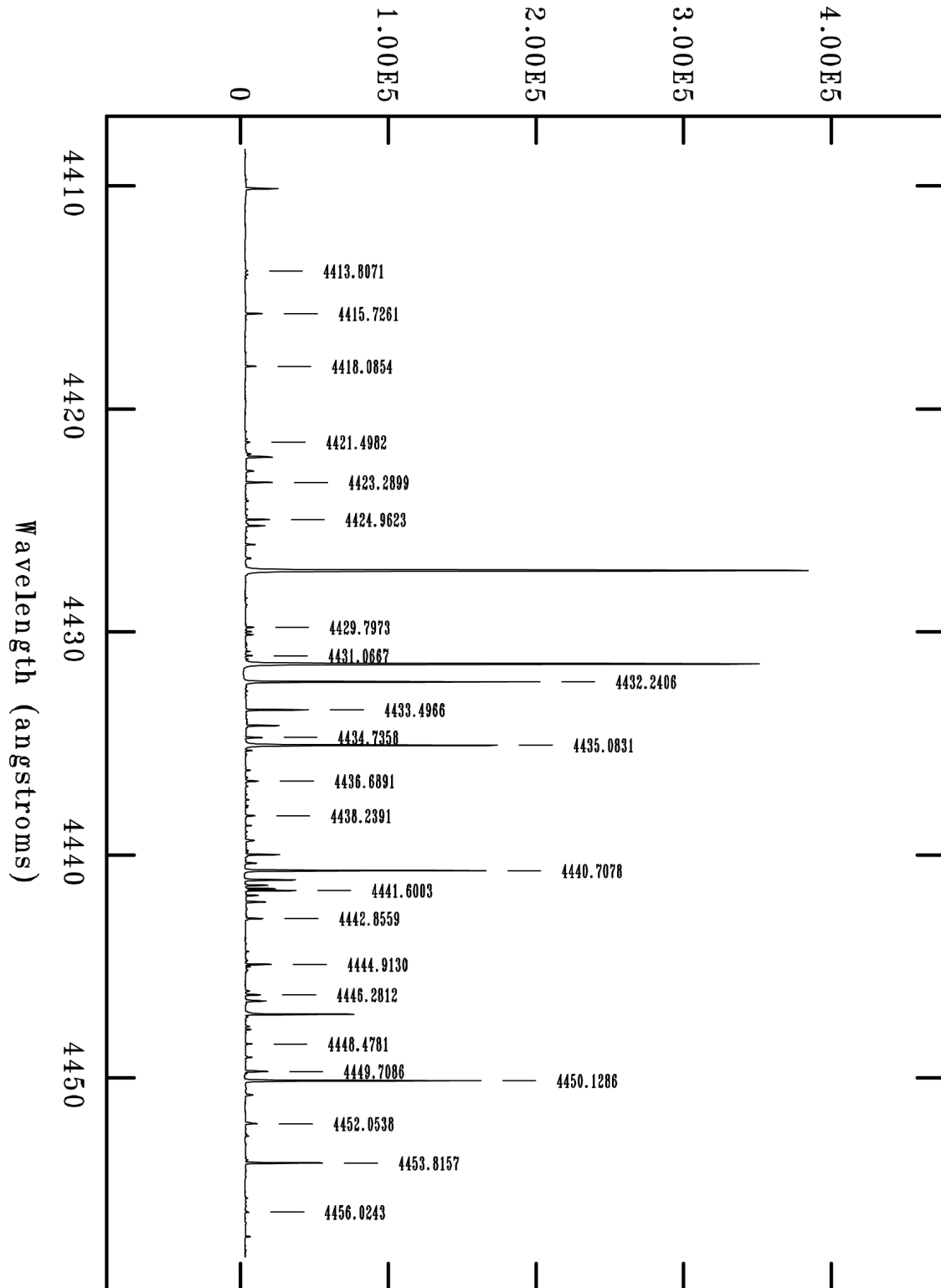
Order 17



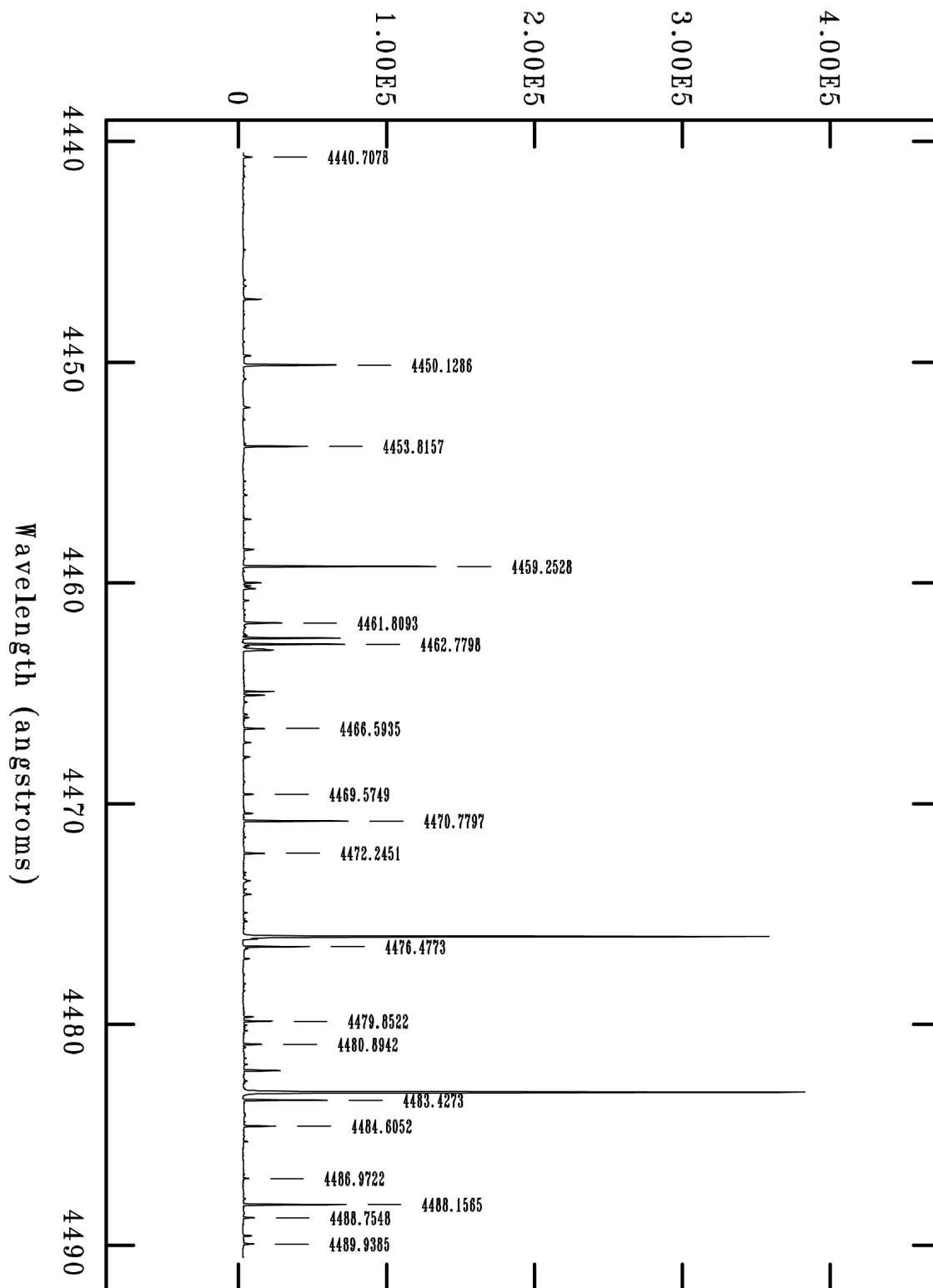
Order 18



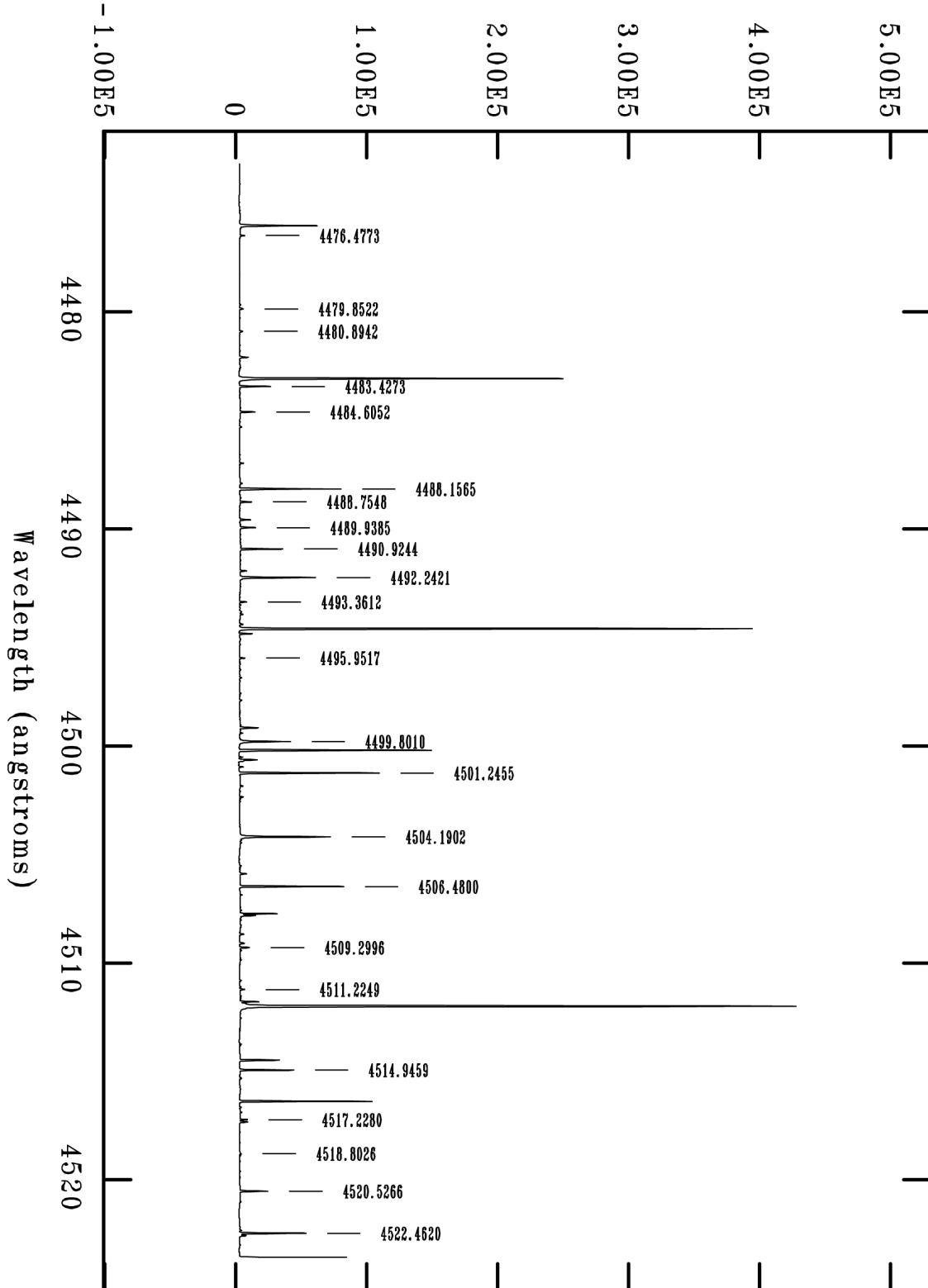
Order 19



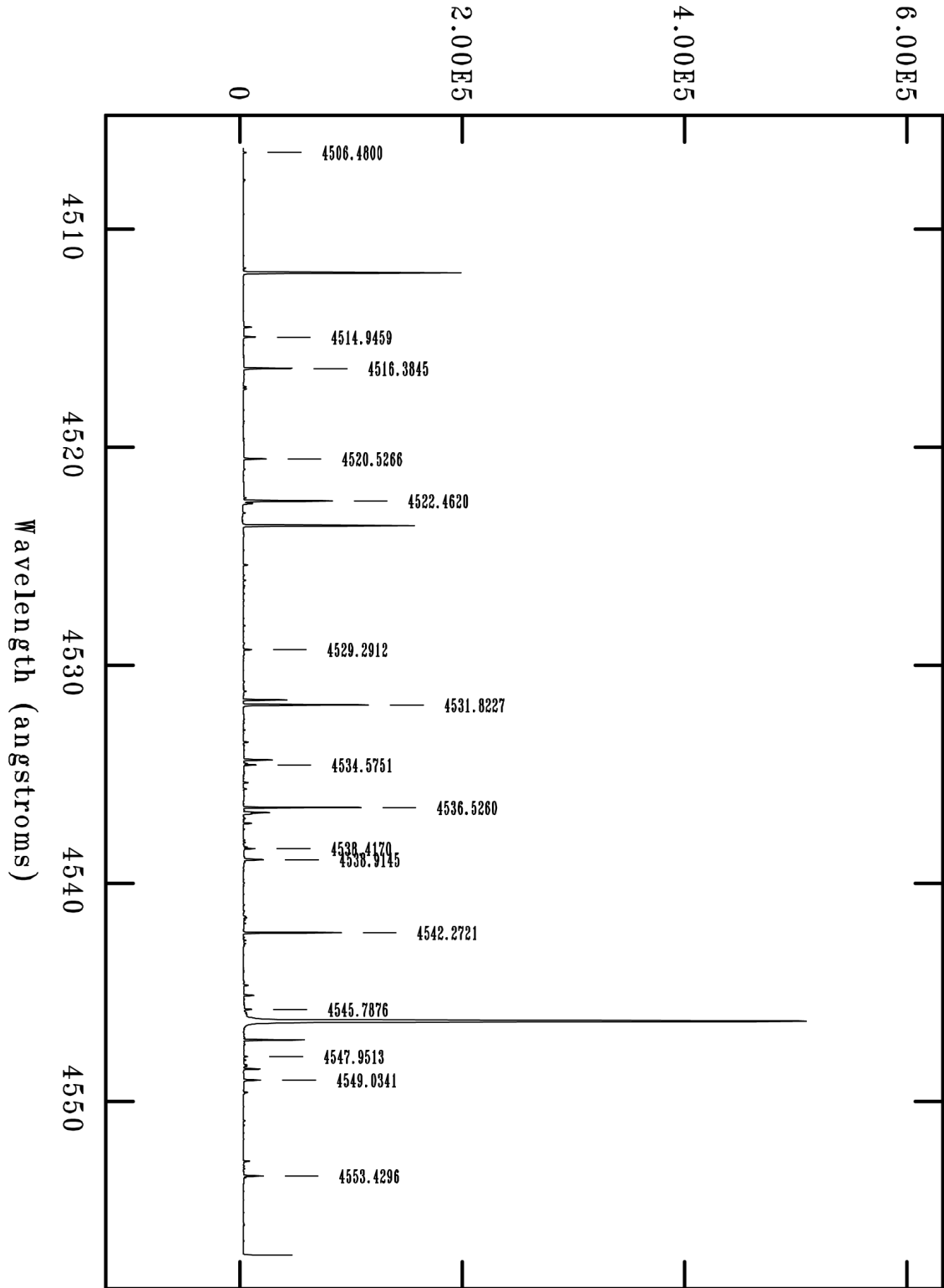
Order 20



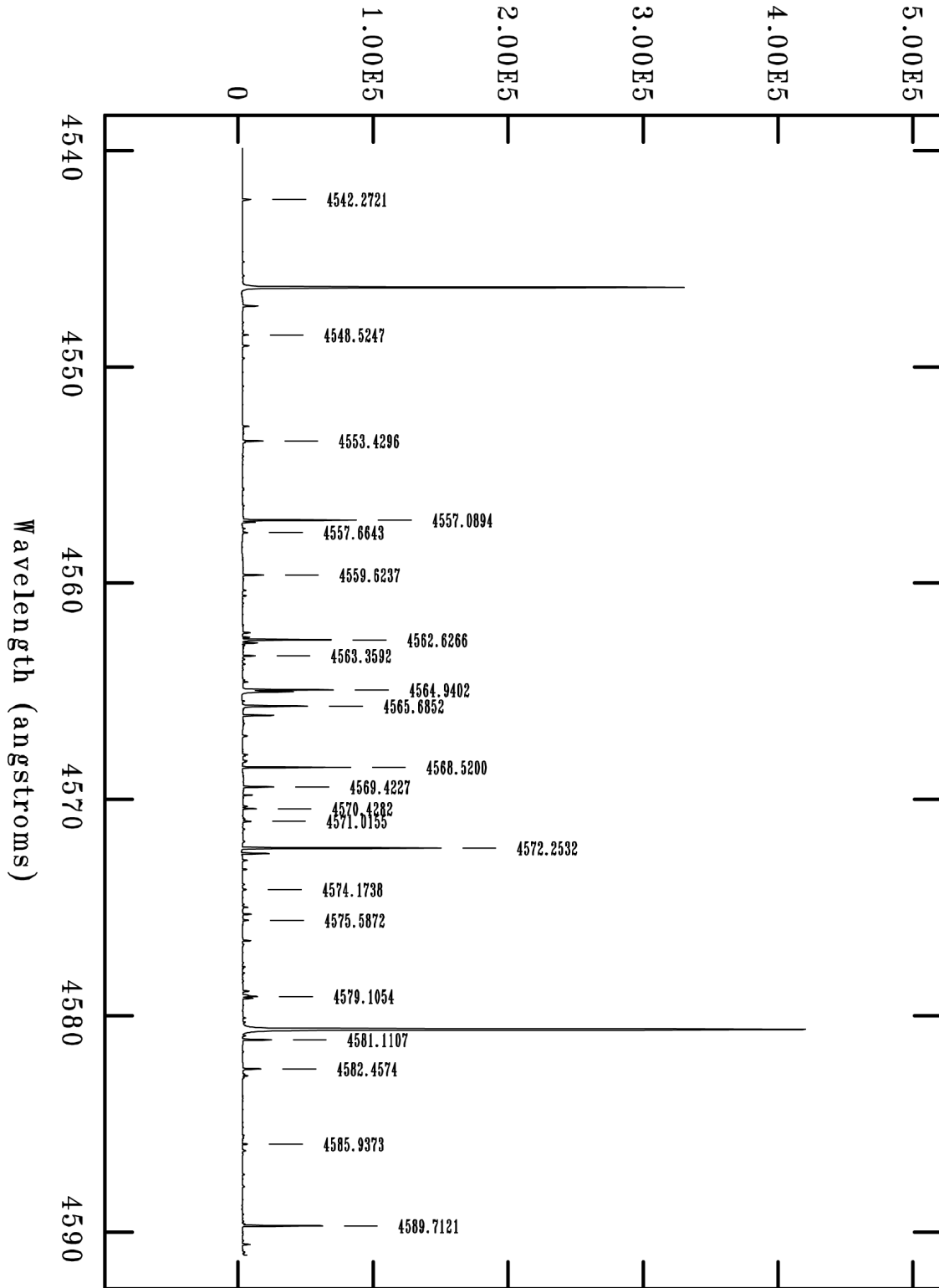
Order 21



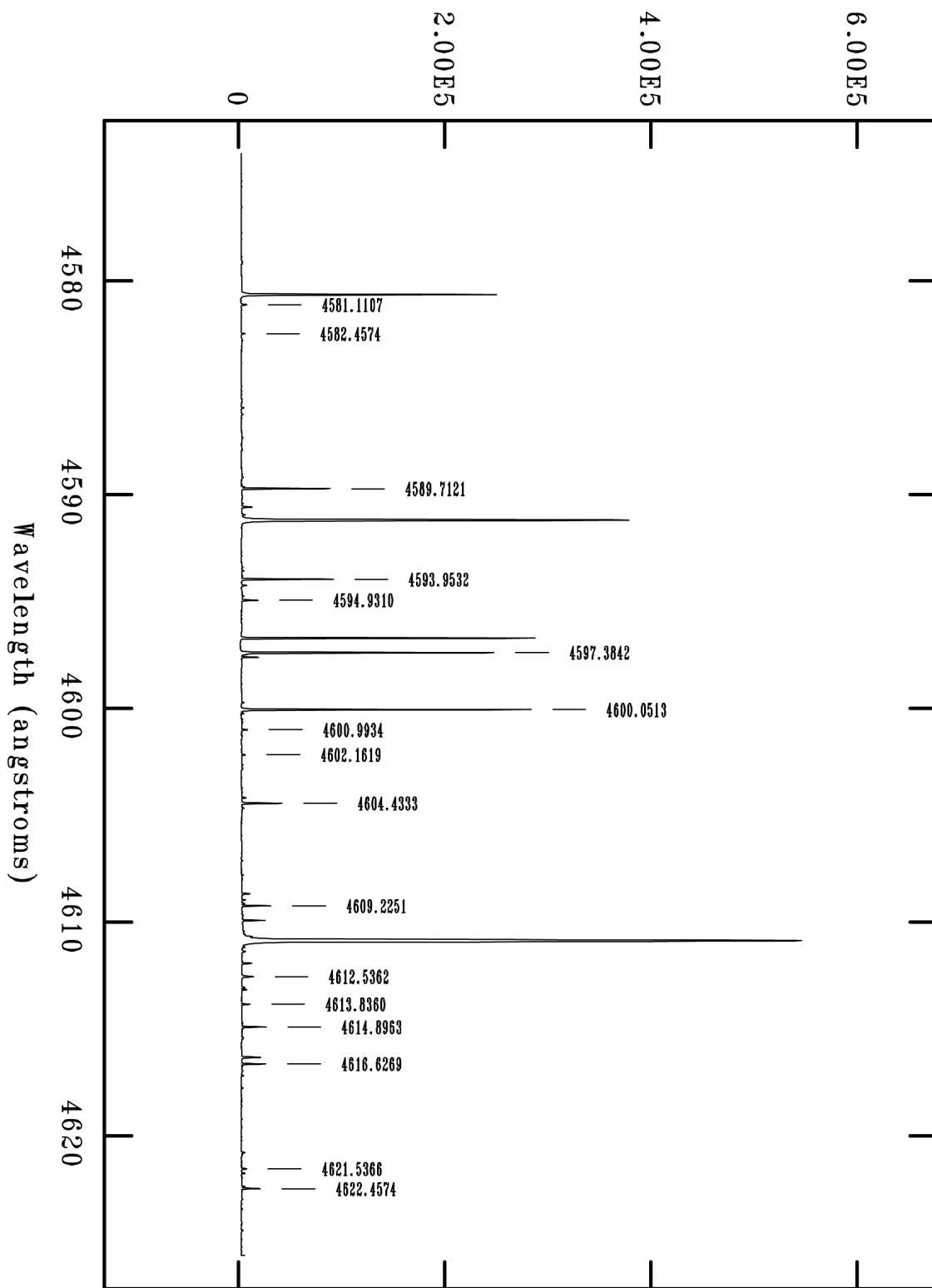
Order 22



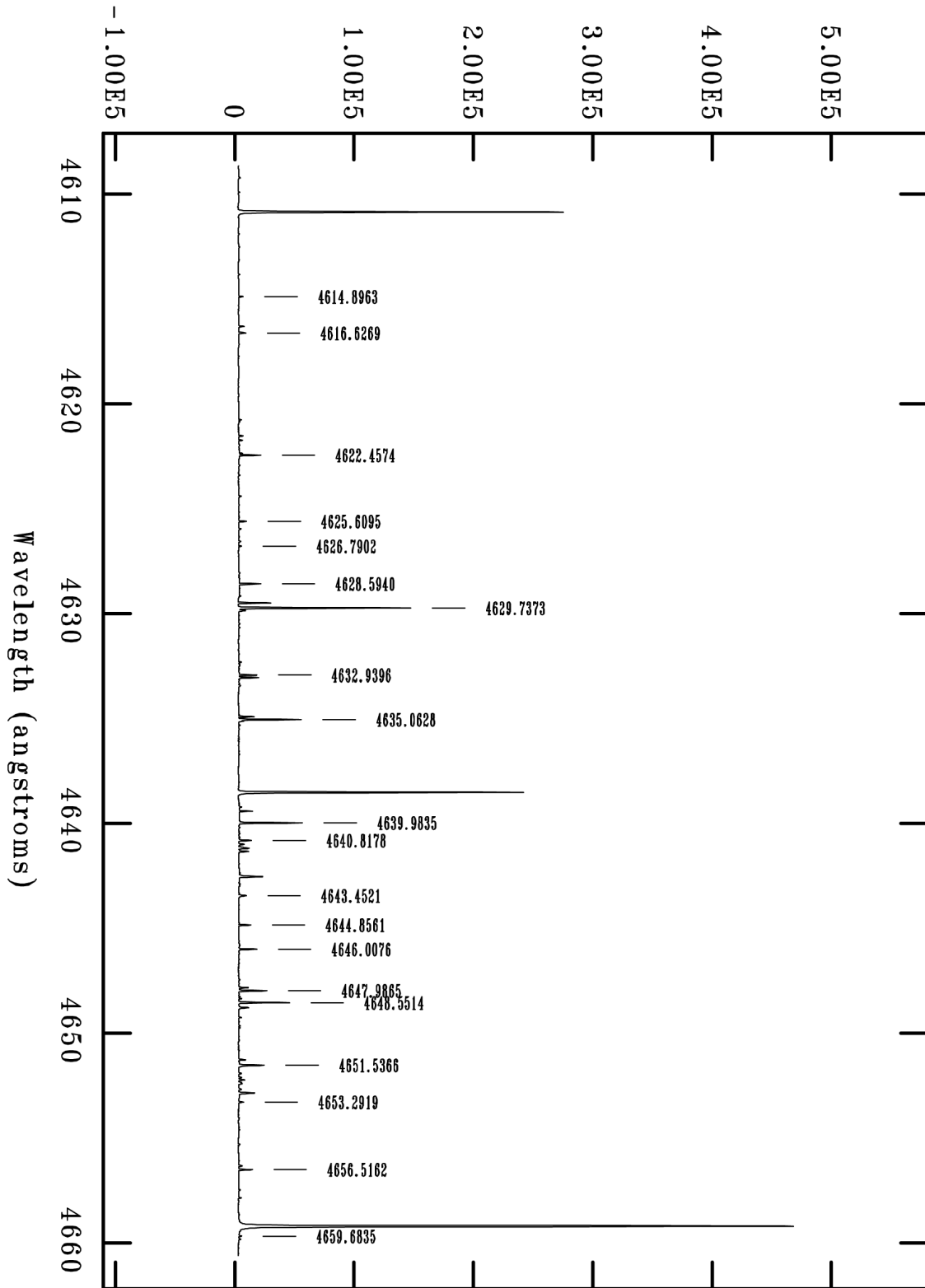
Order 23



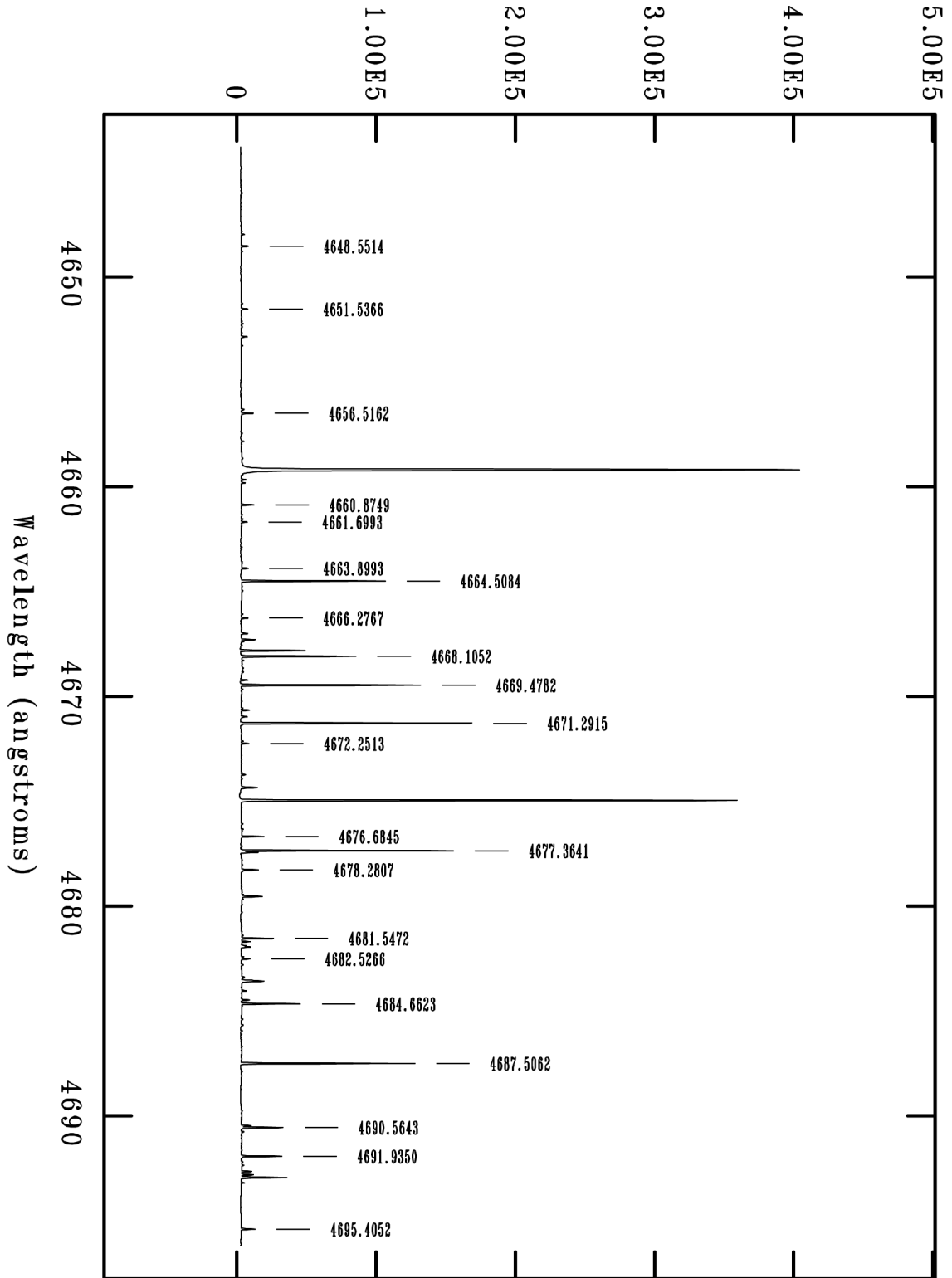
Order 24



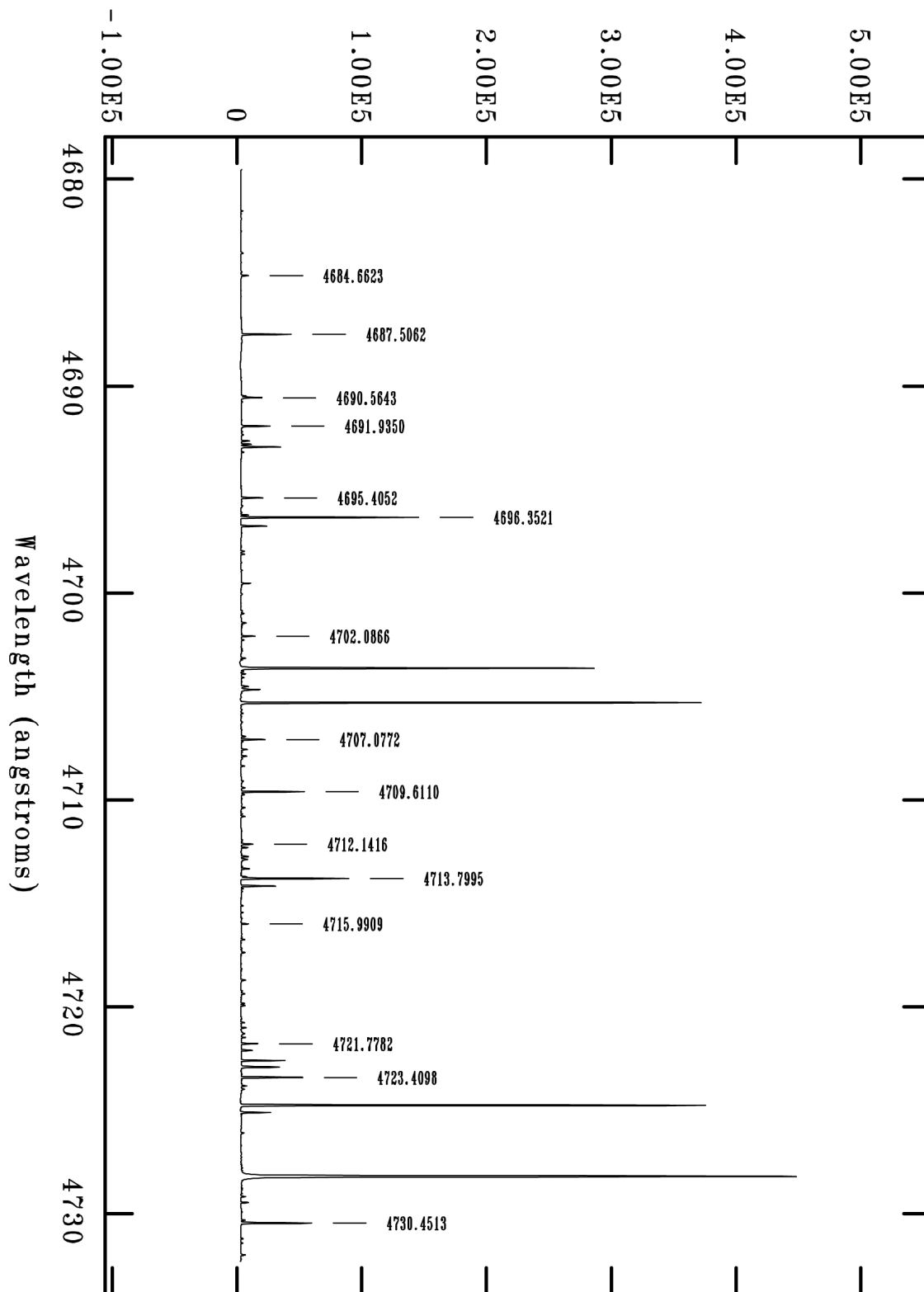
Order 25



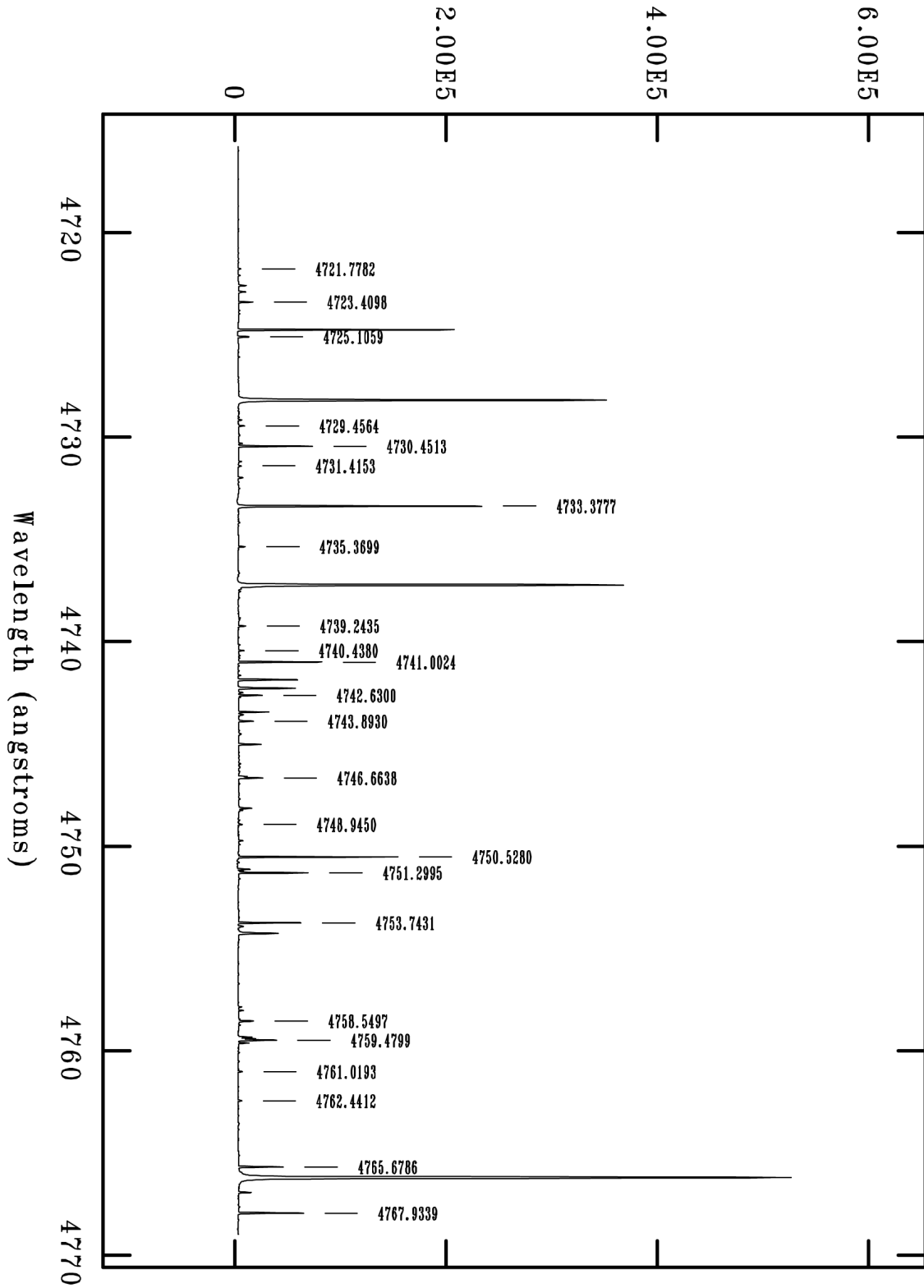
Order 26



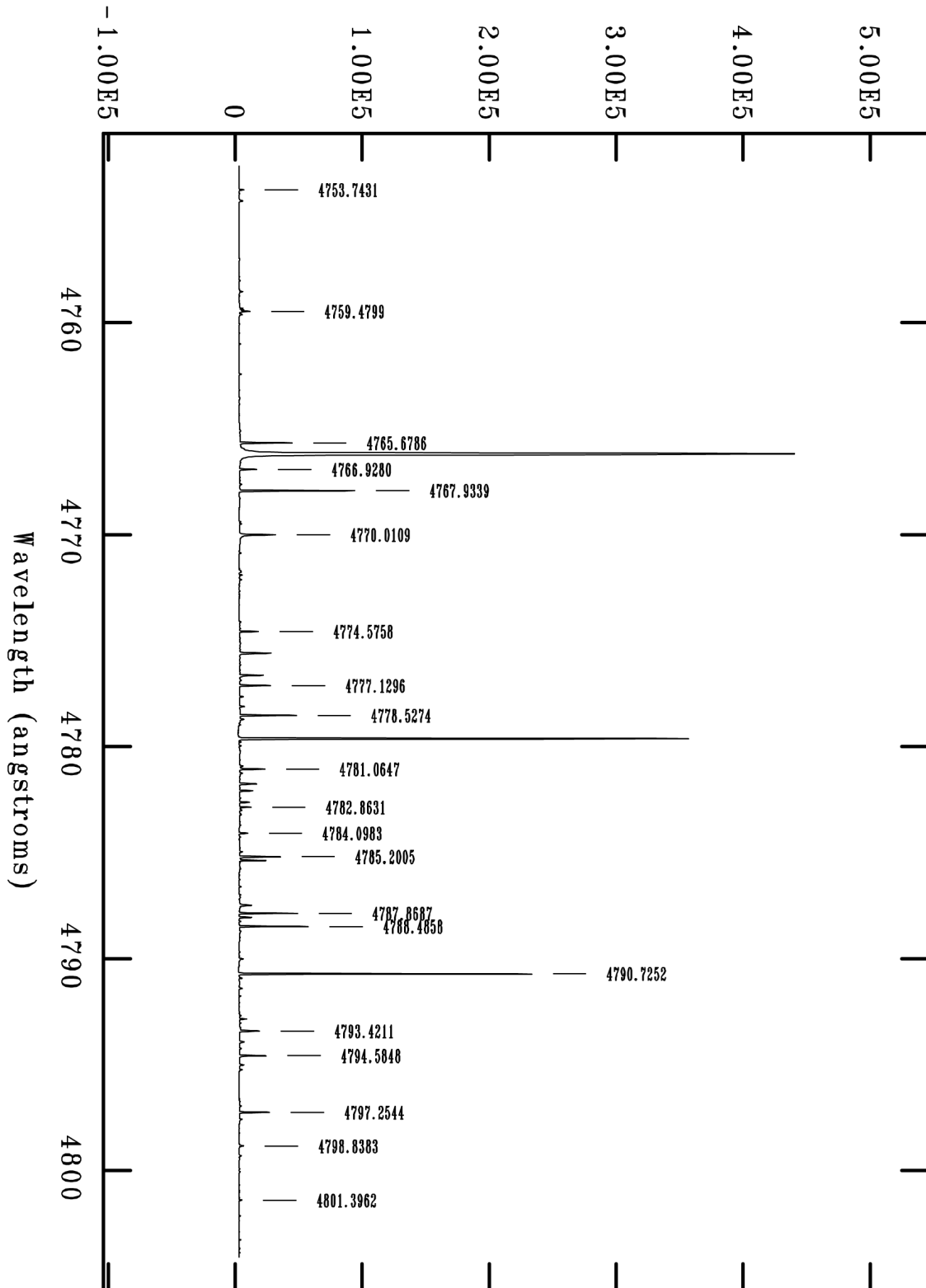
Order 27



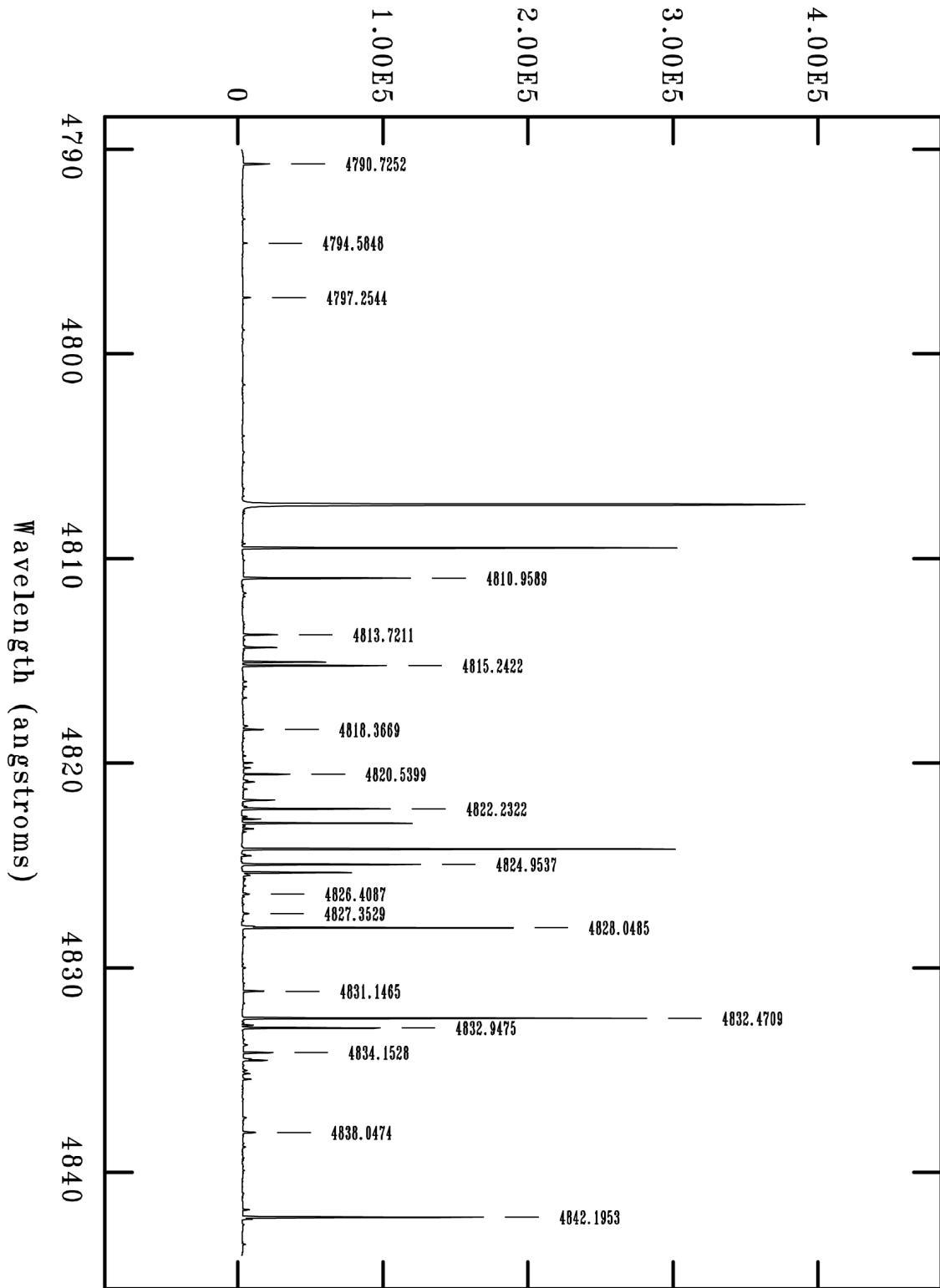
Order 28



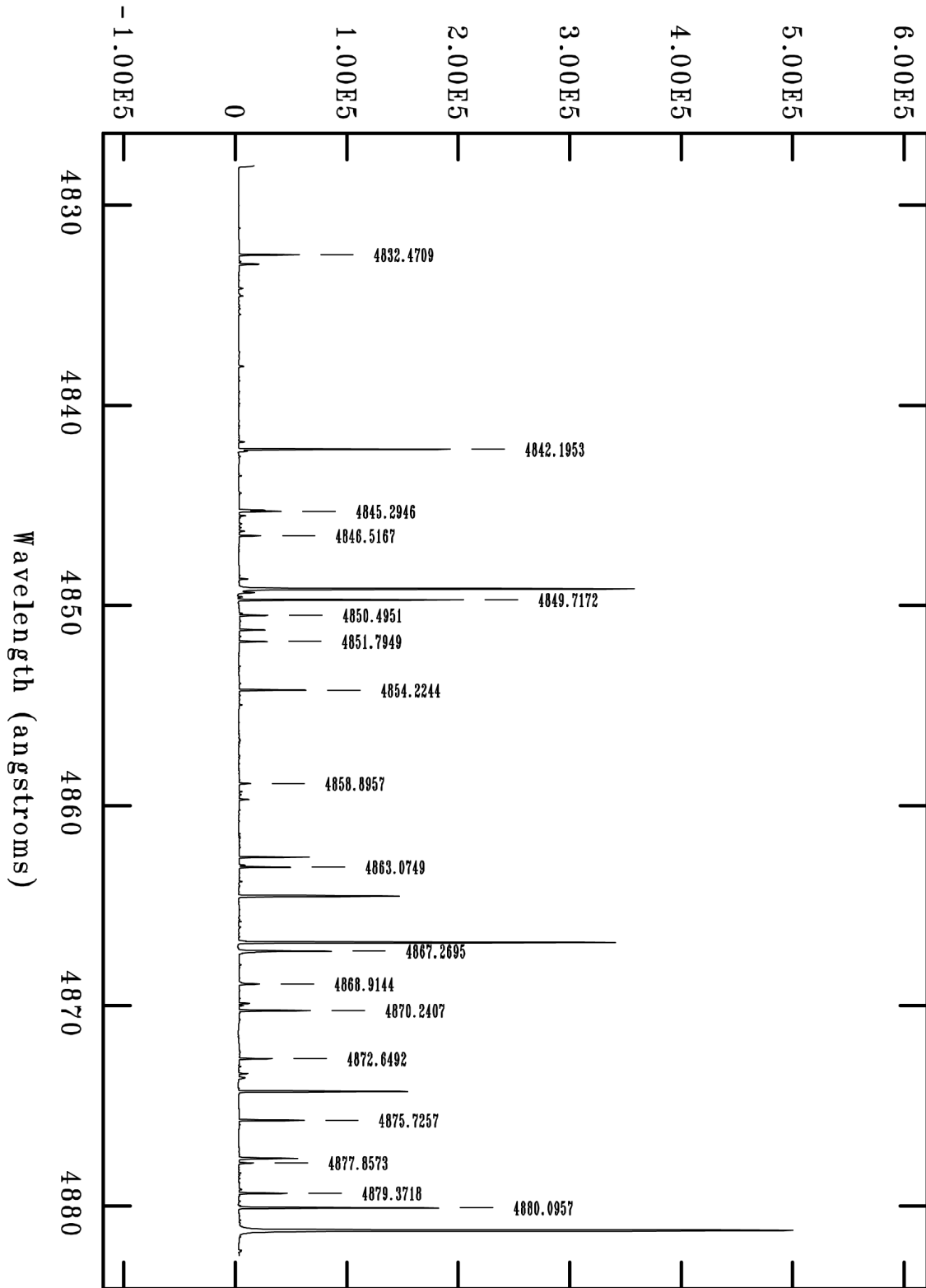
Order 29



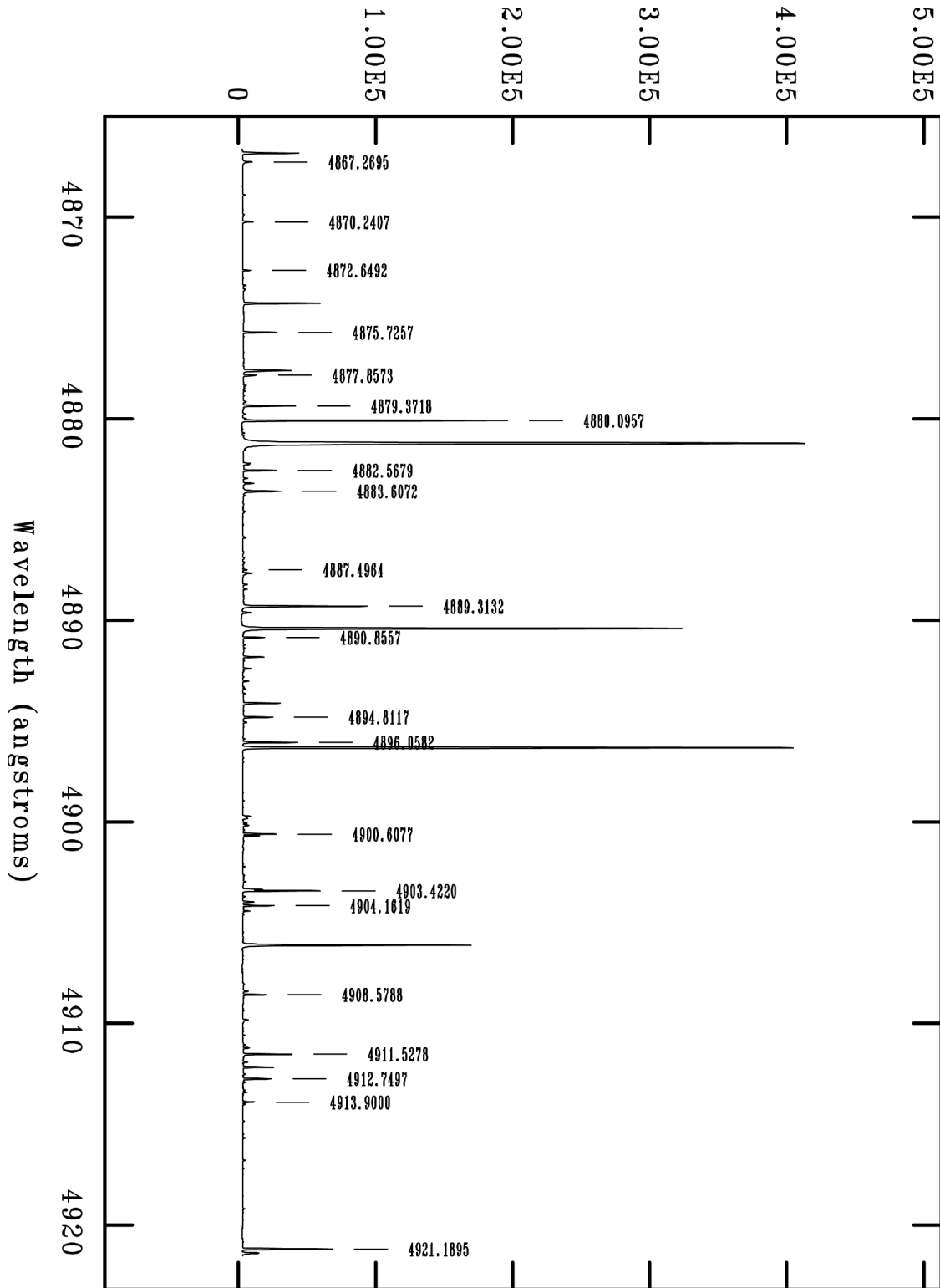
Order 30



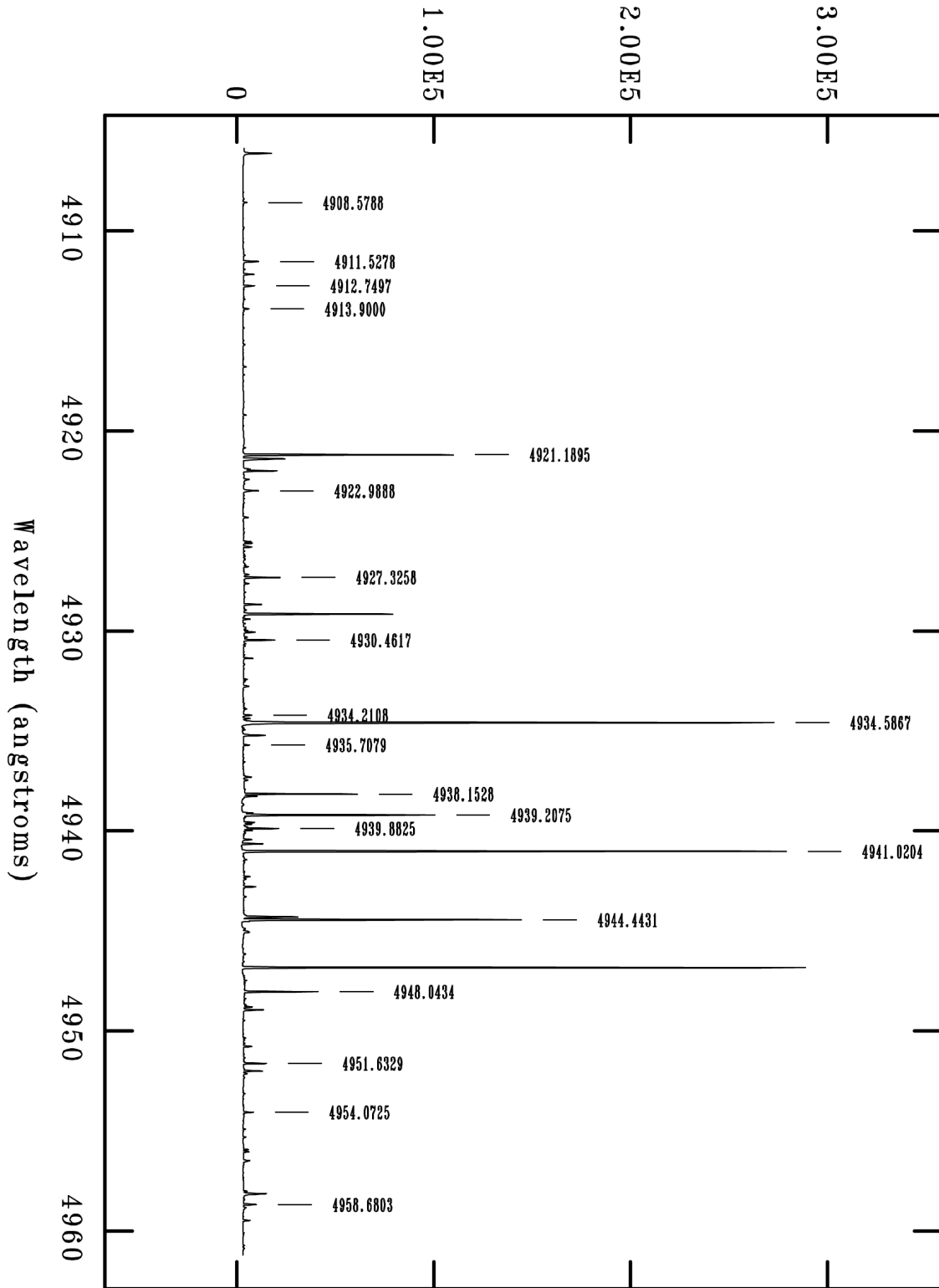
Order 31



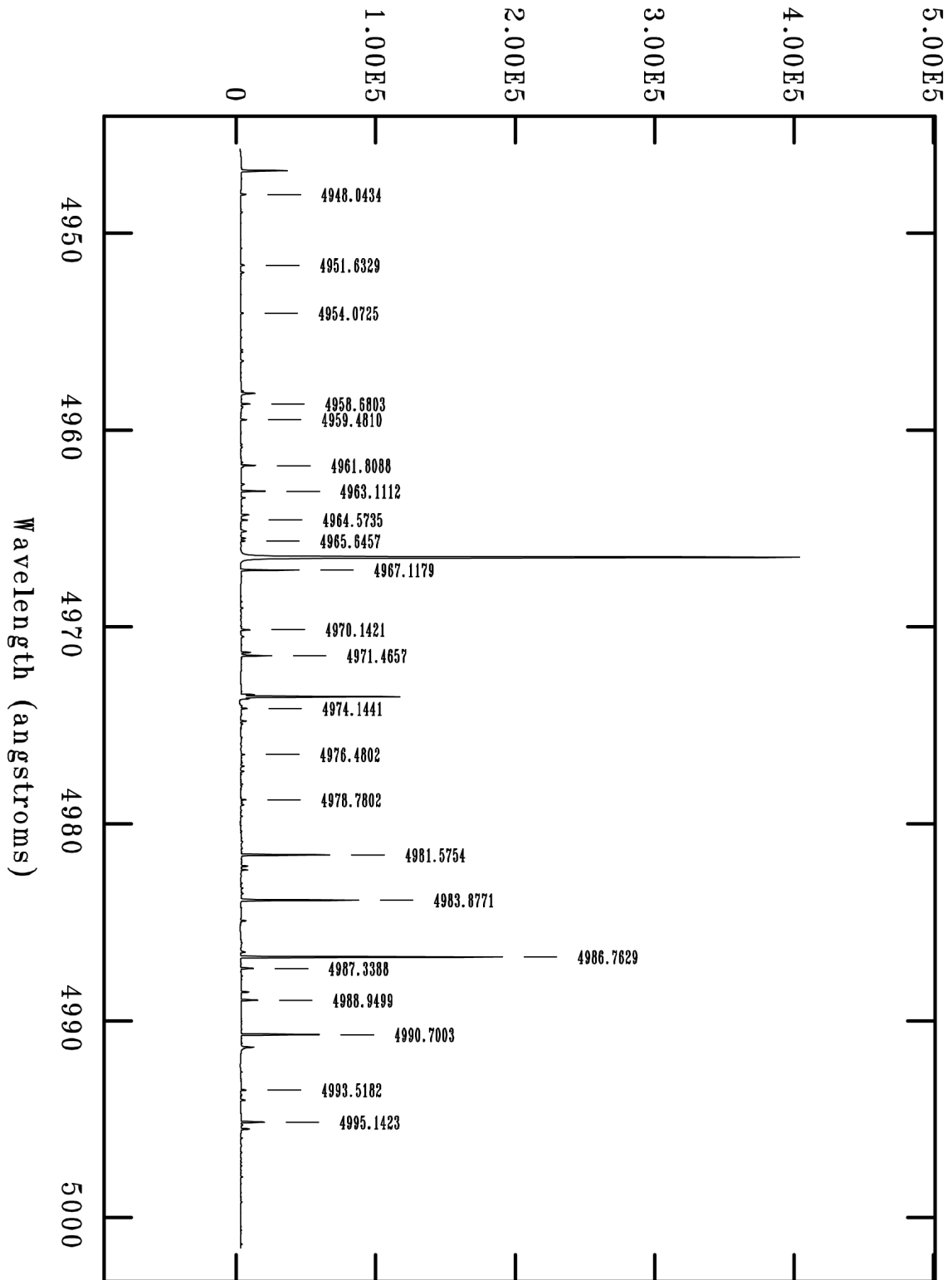
Order 32



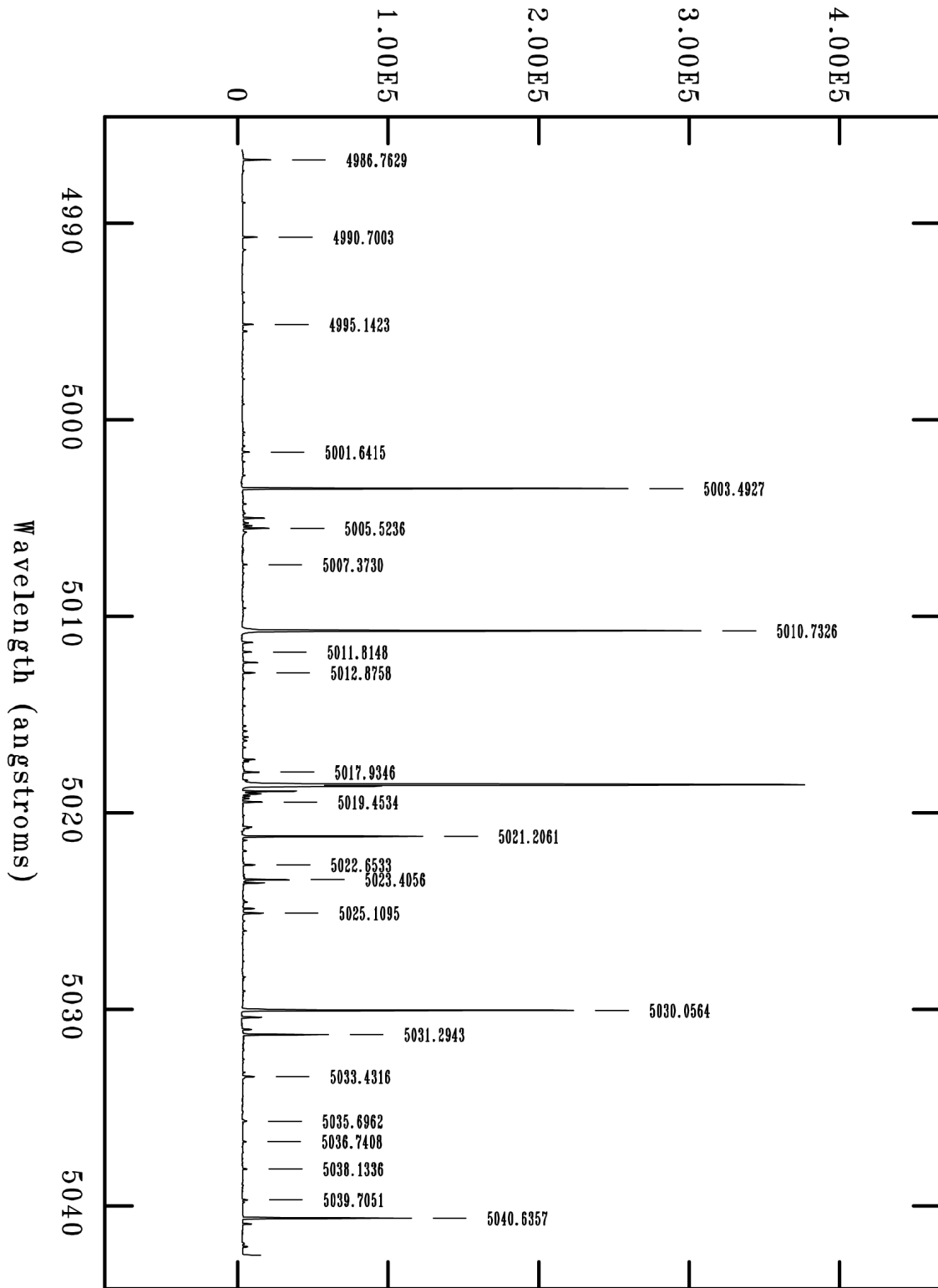
Order 33



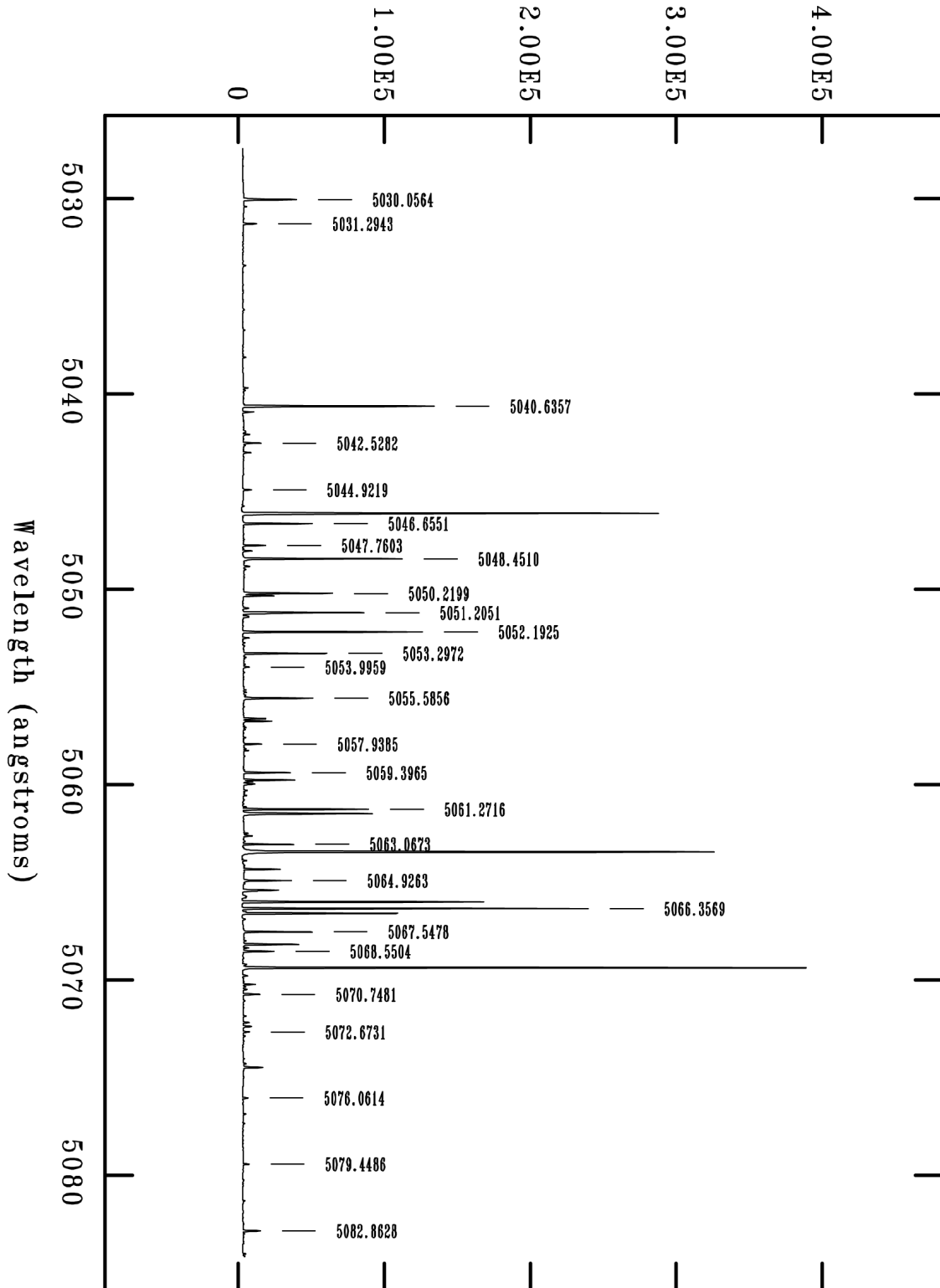
Order 34



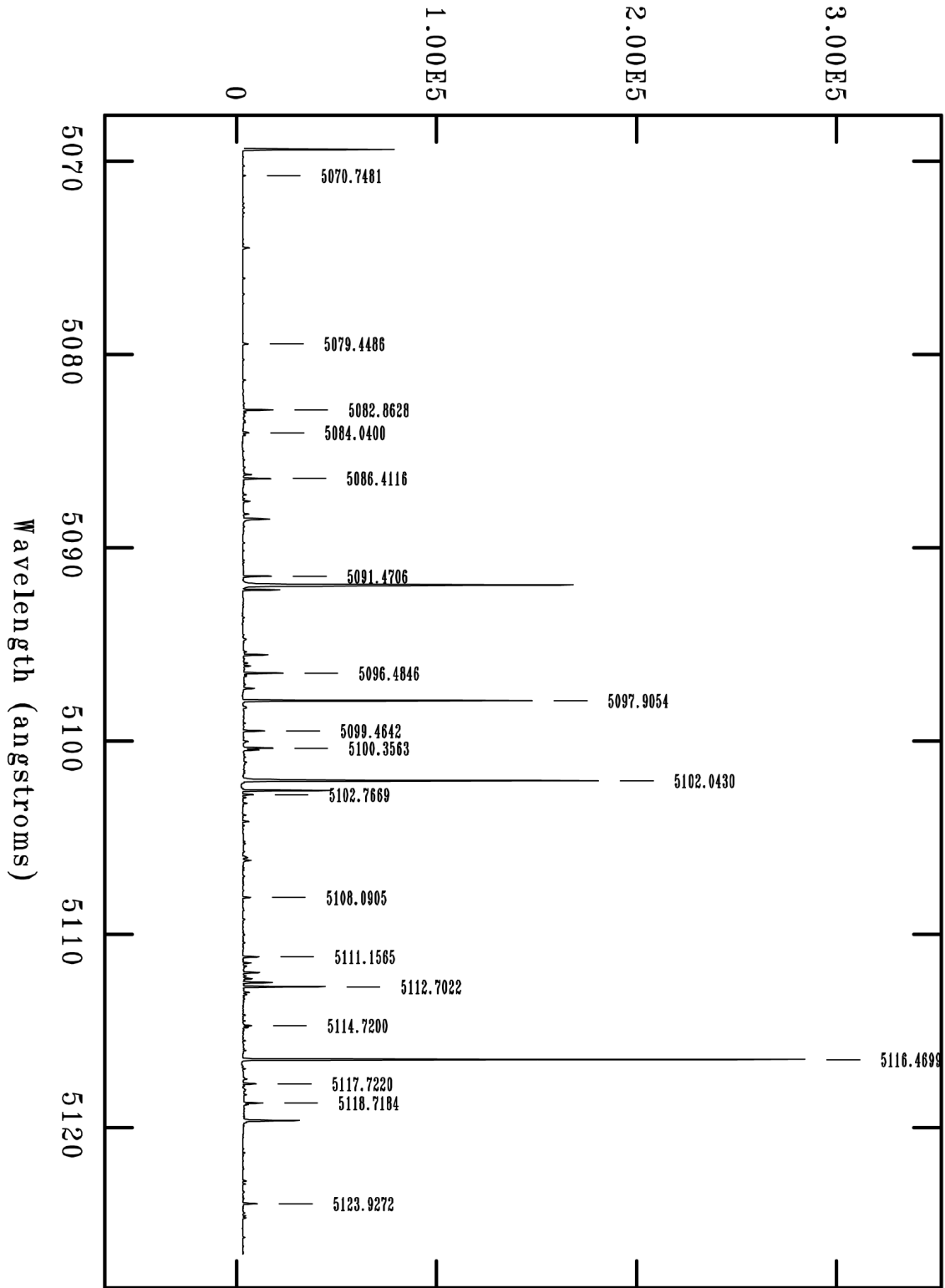
Order 35



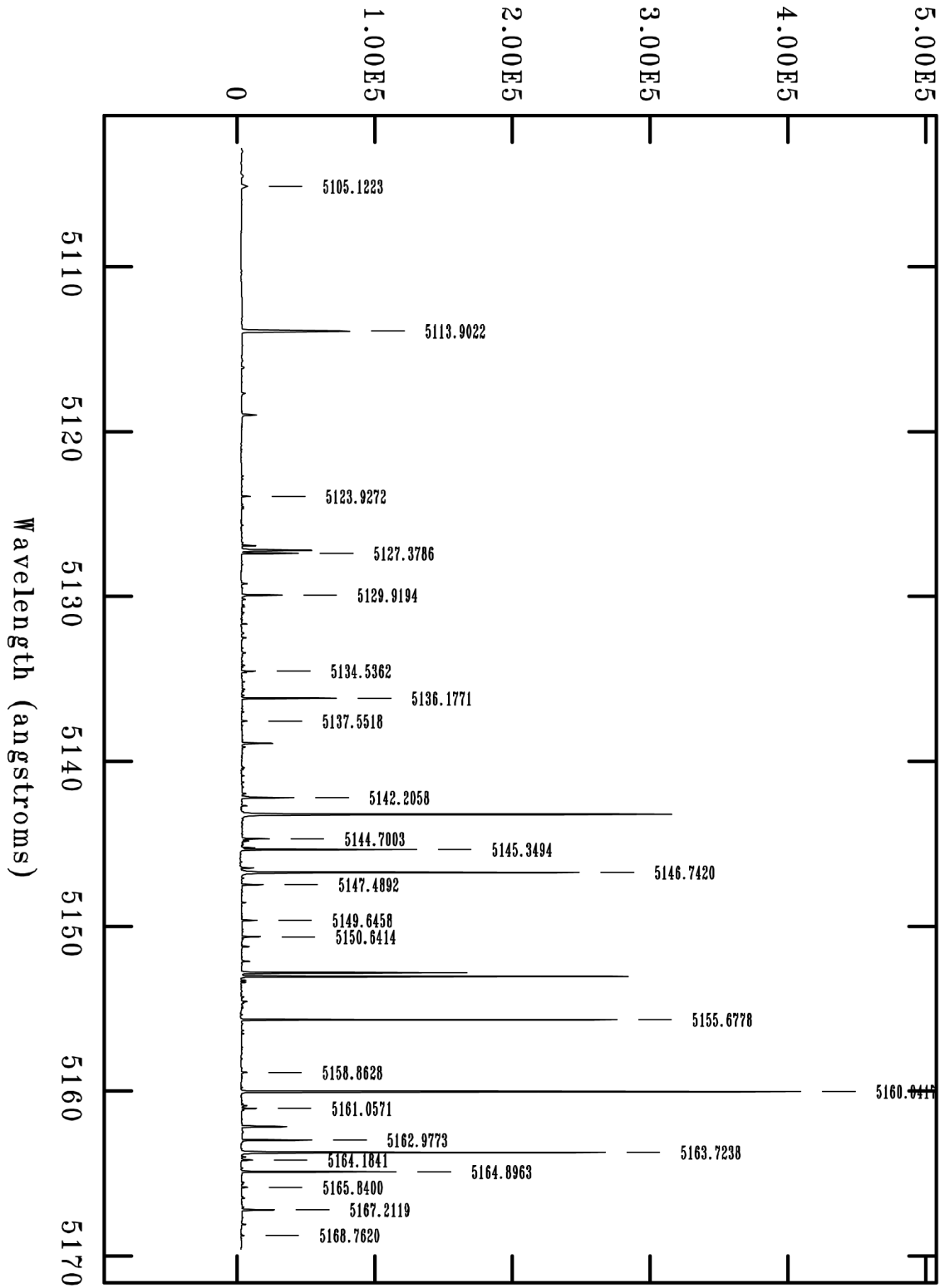
Order 36



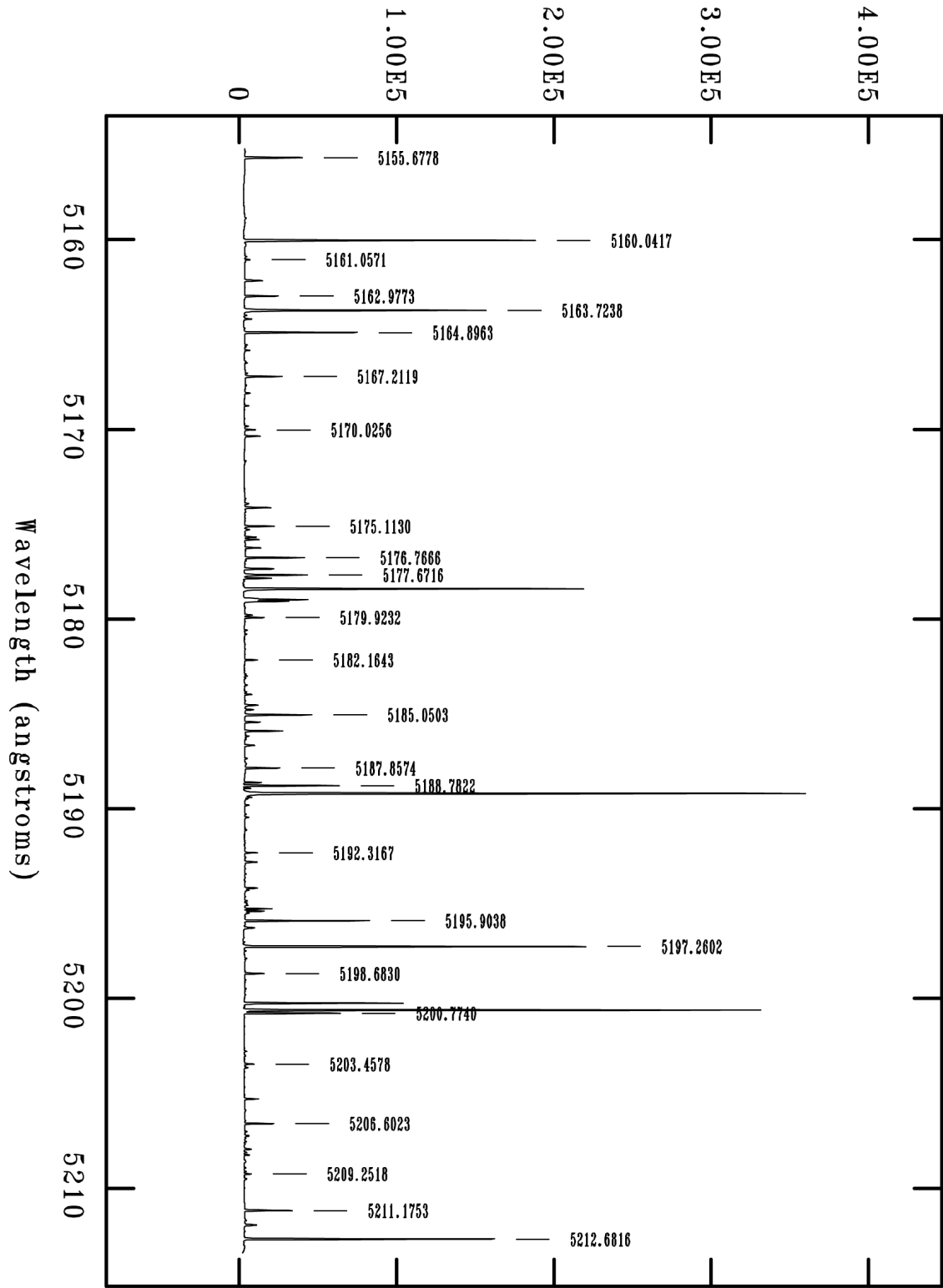
Order 37



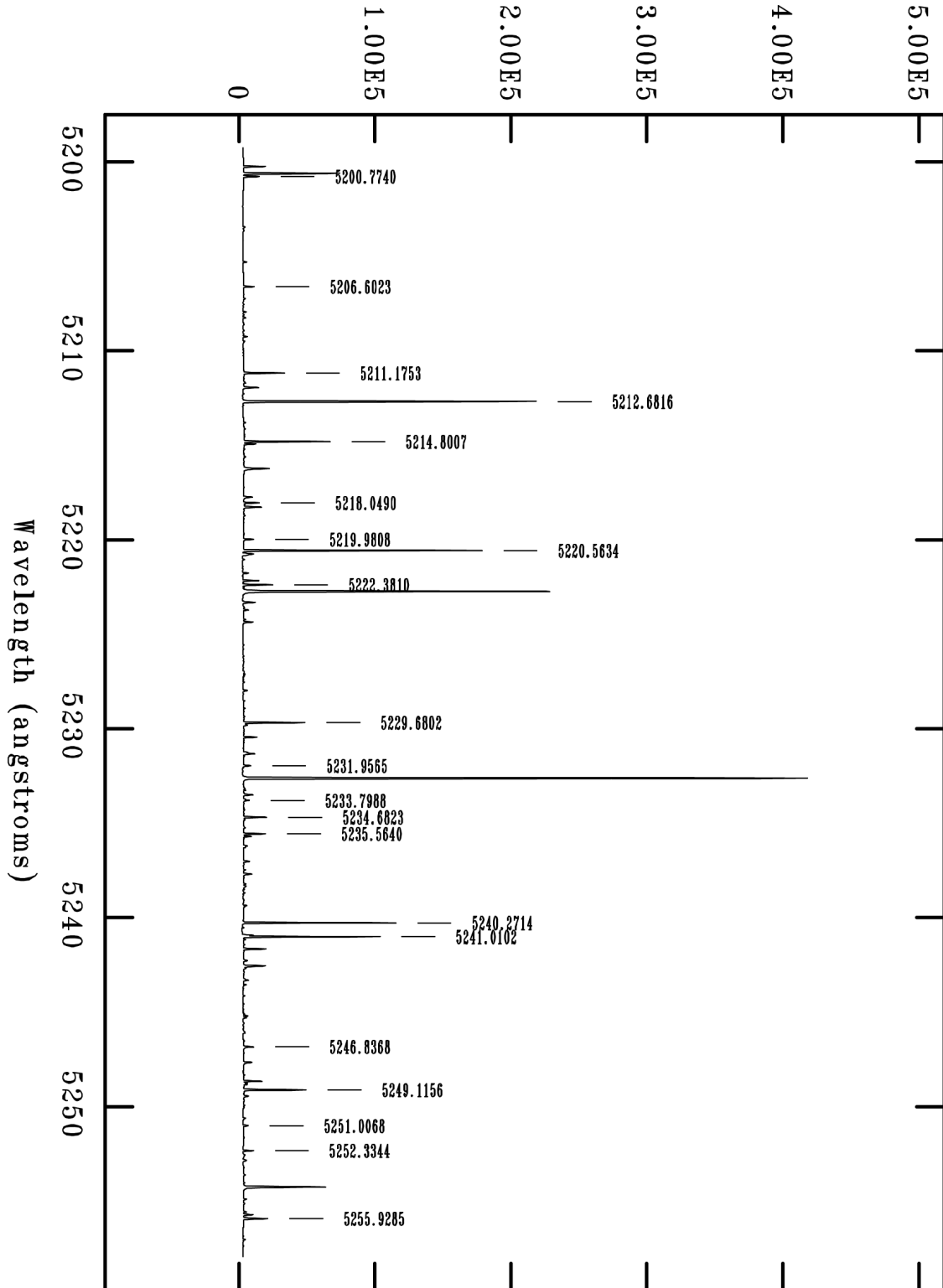
Order 38



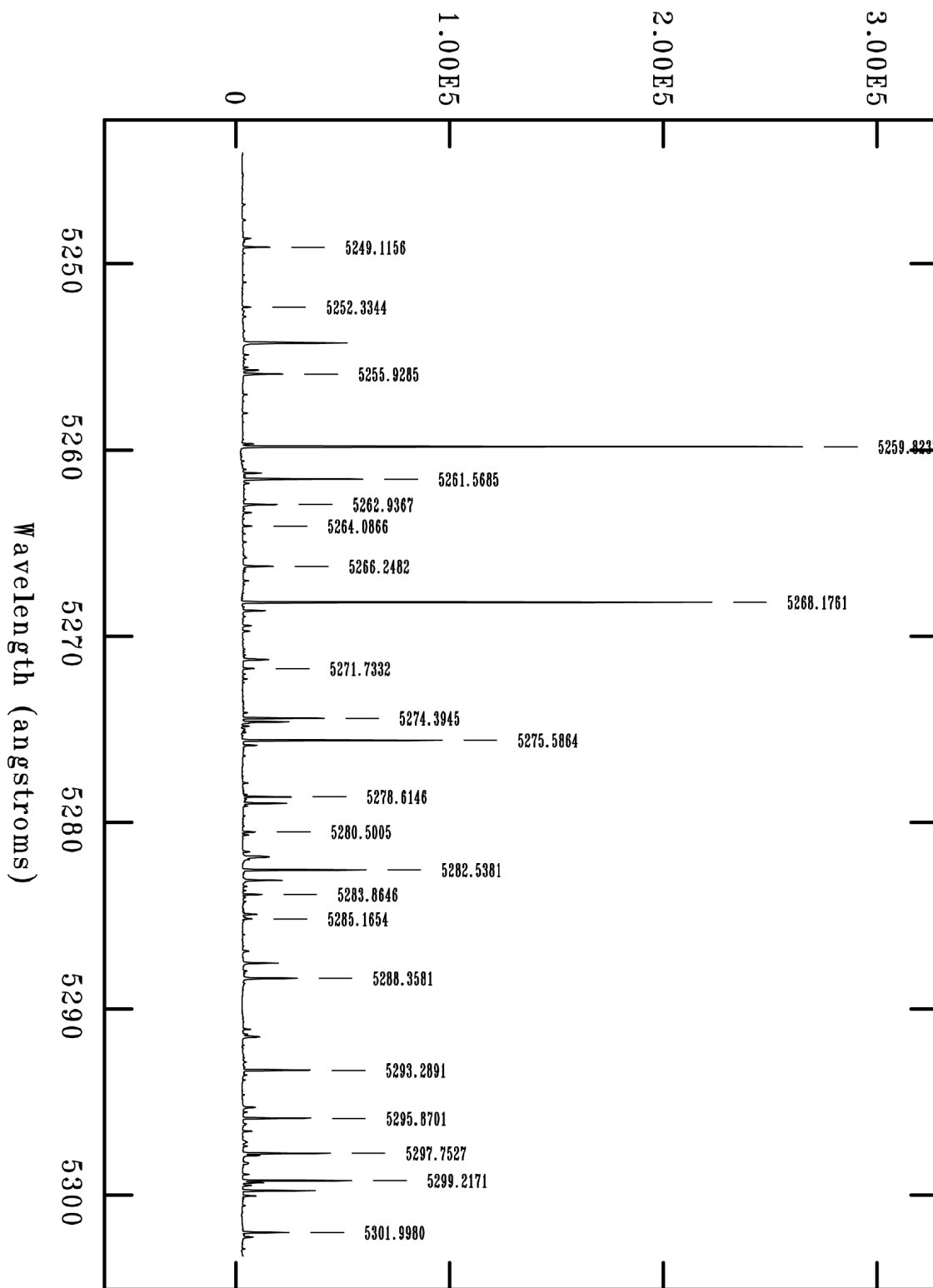
Order 39



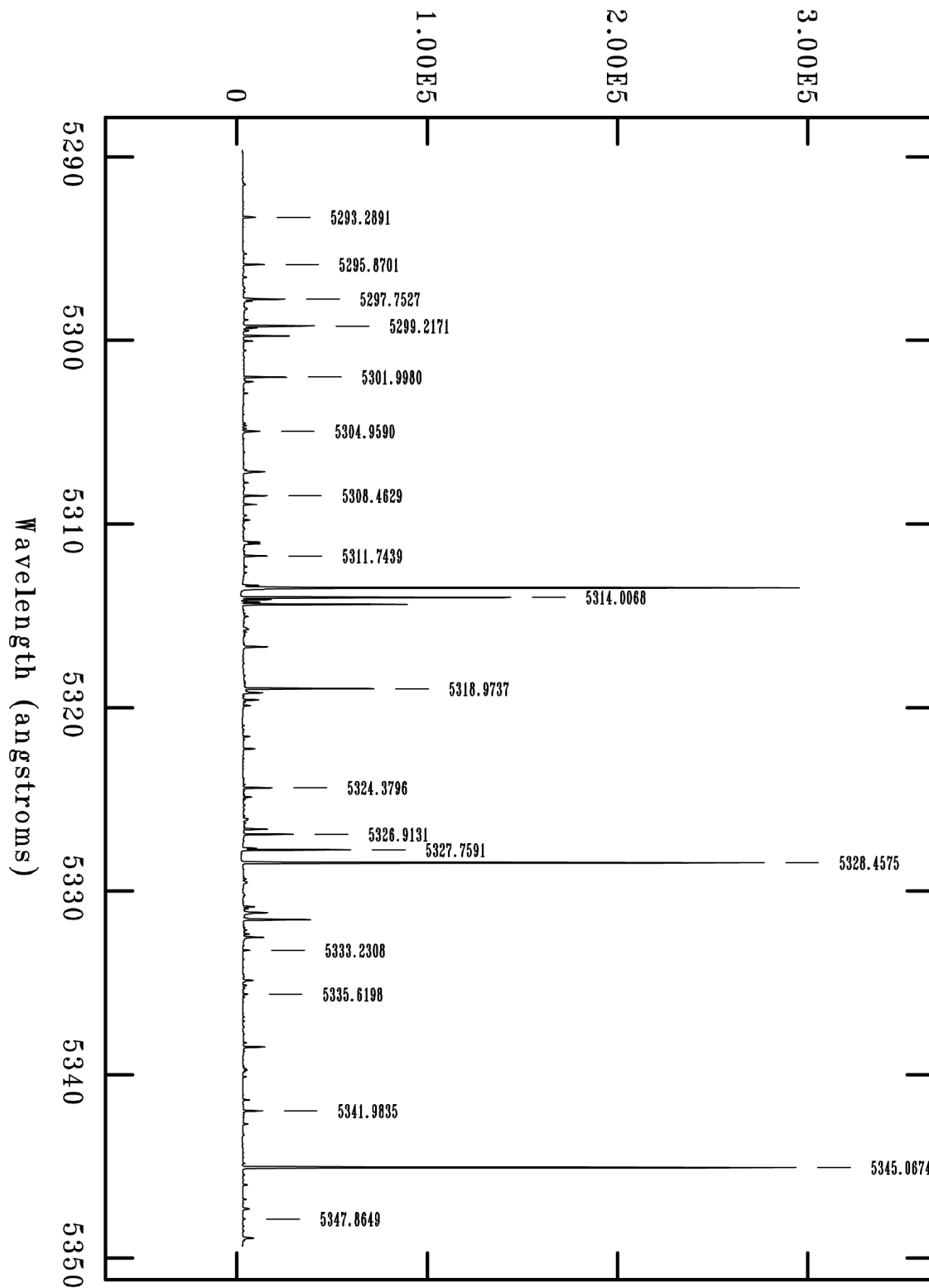
Order 40



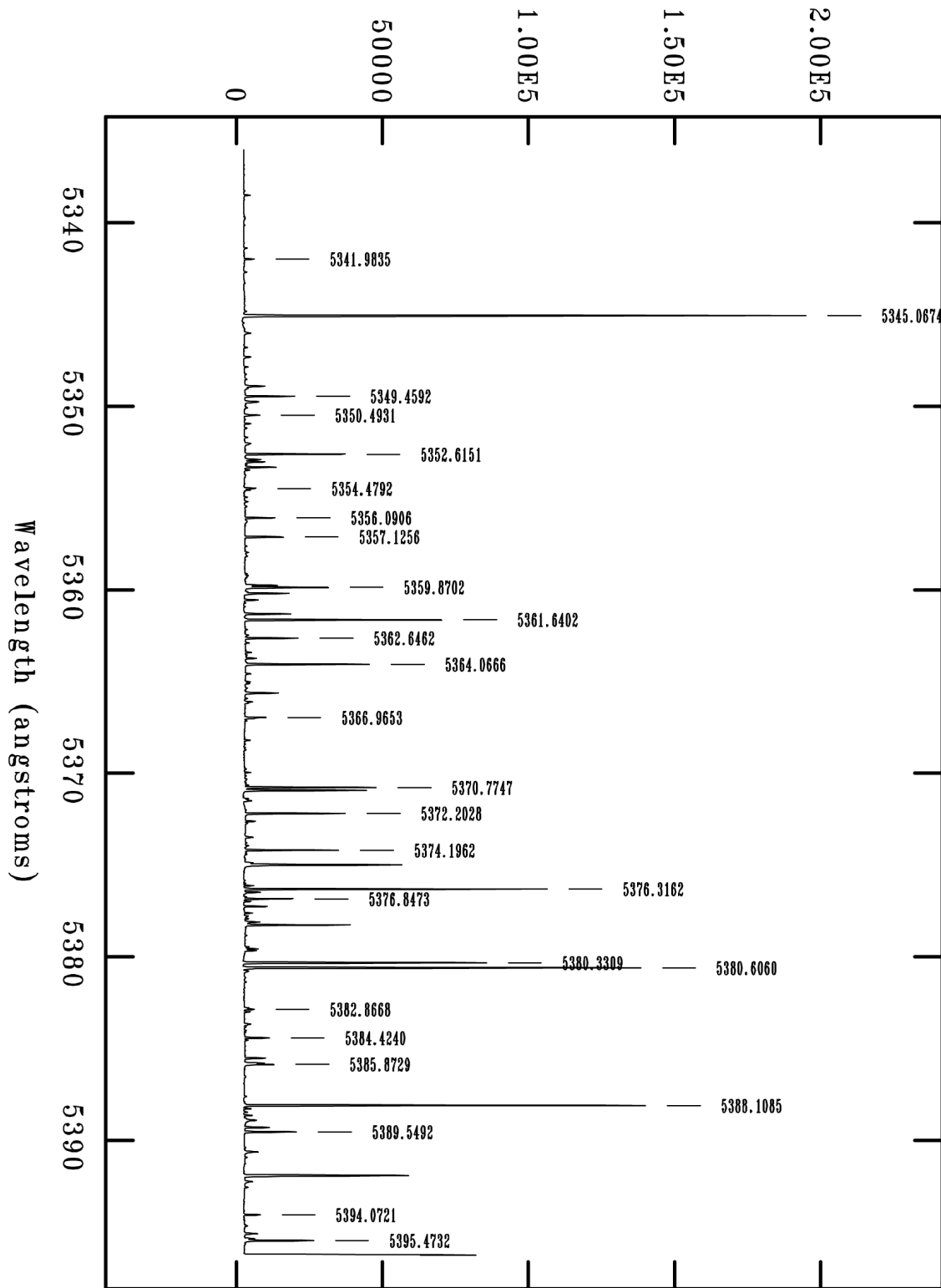
Order 41



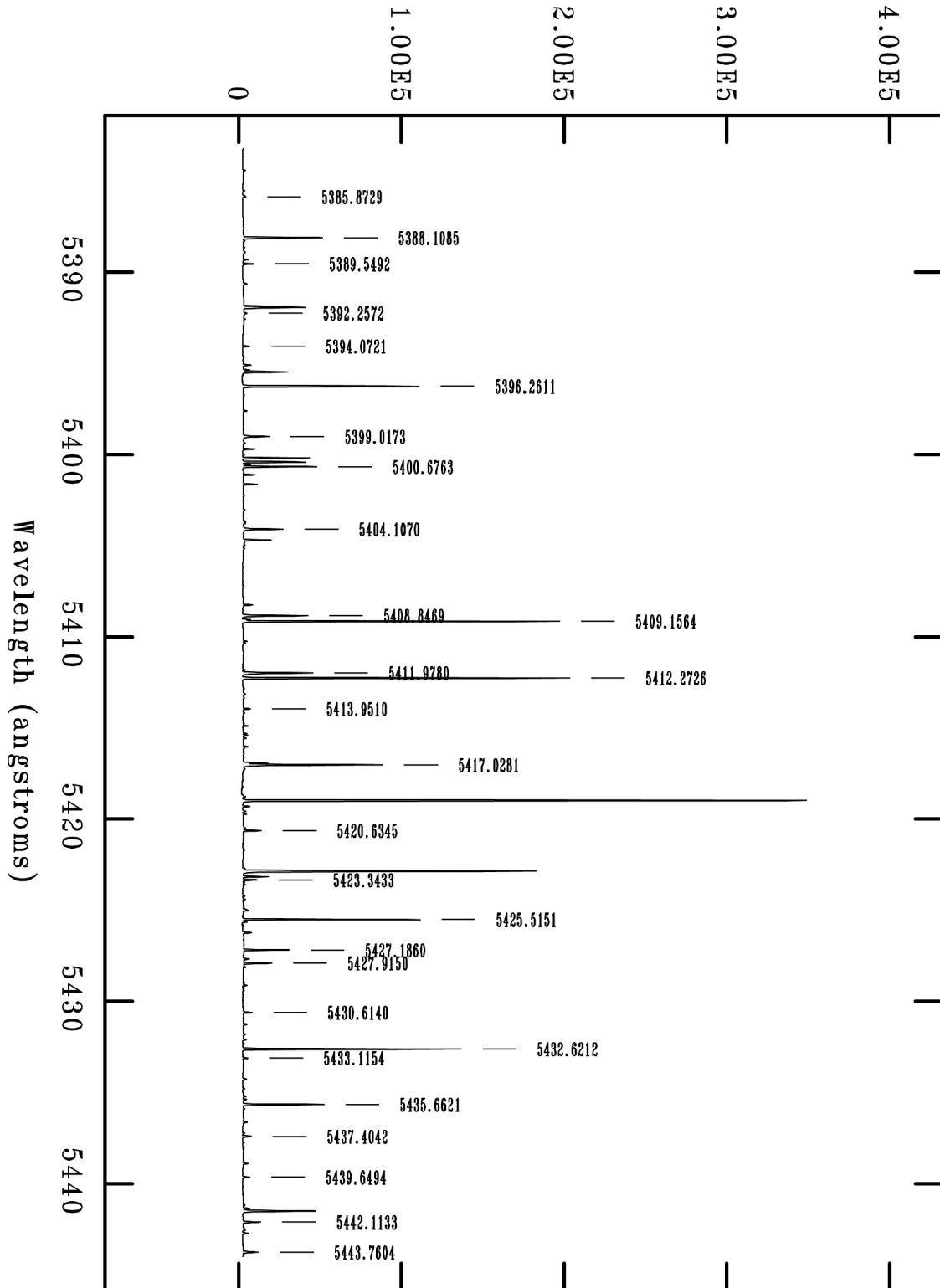
Order 42



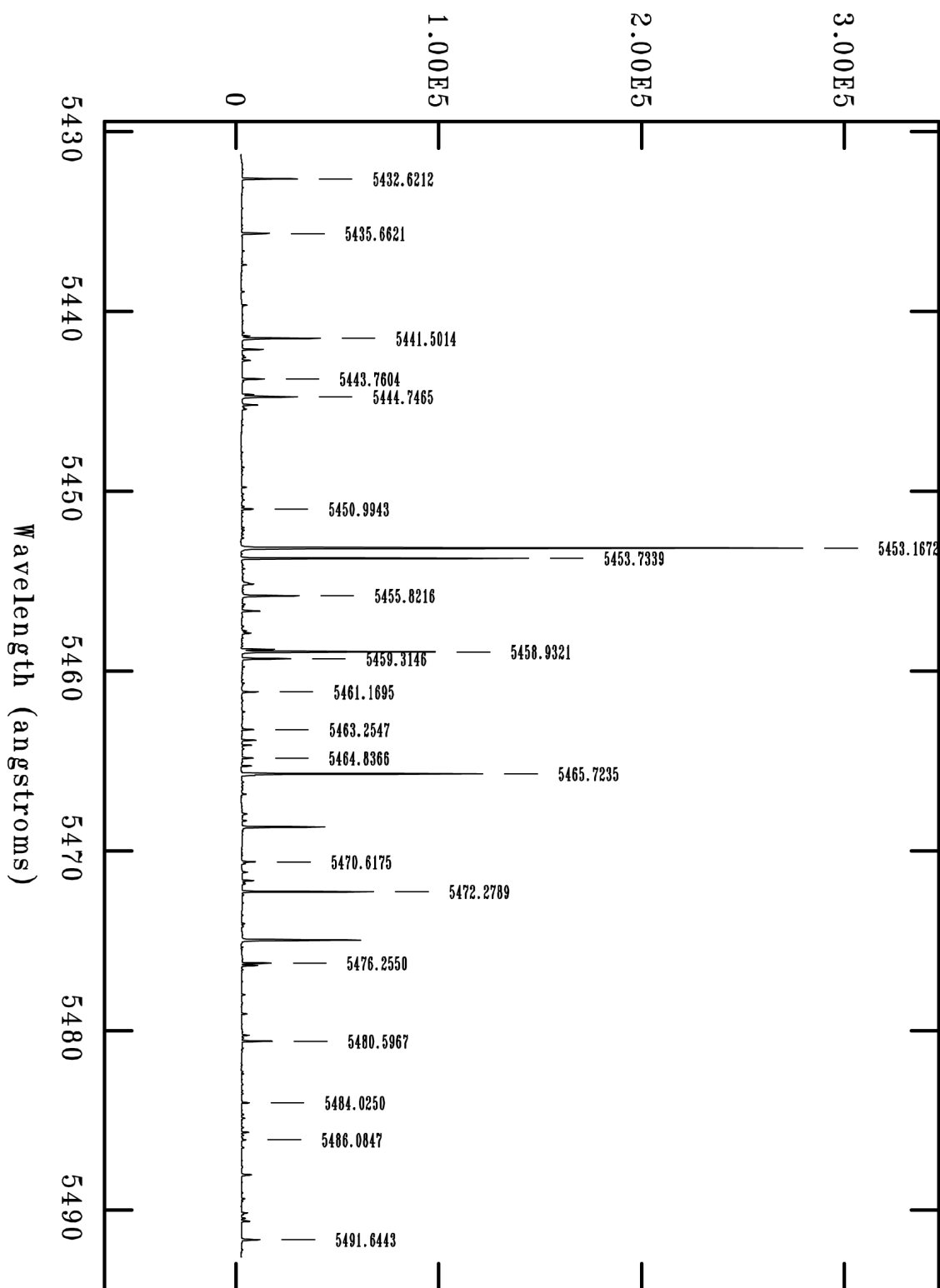
Order 43



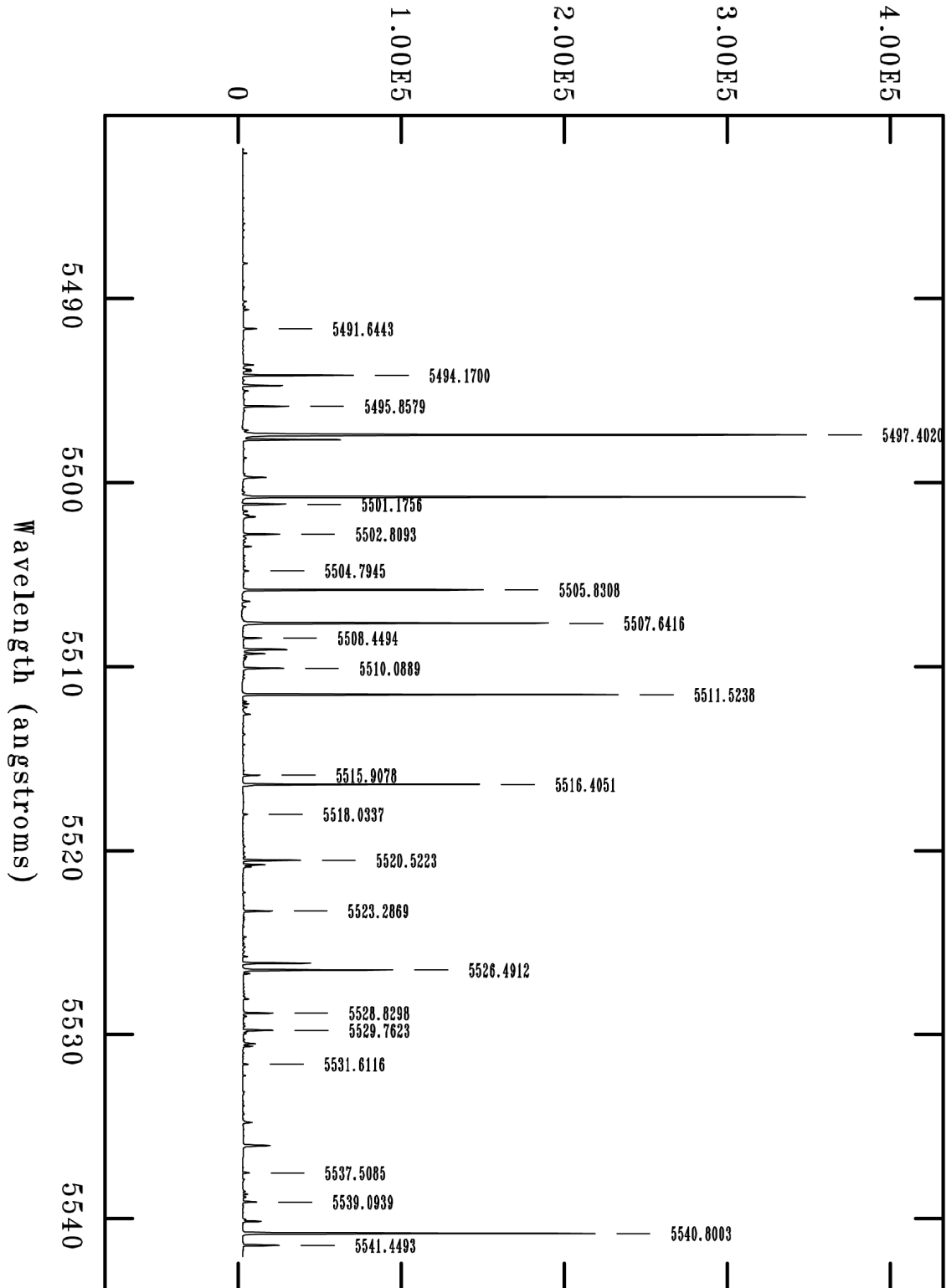
Order 44



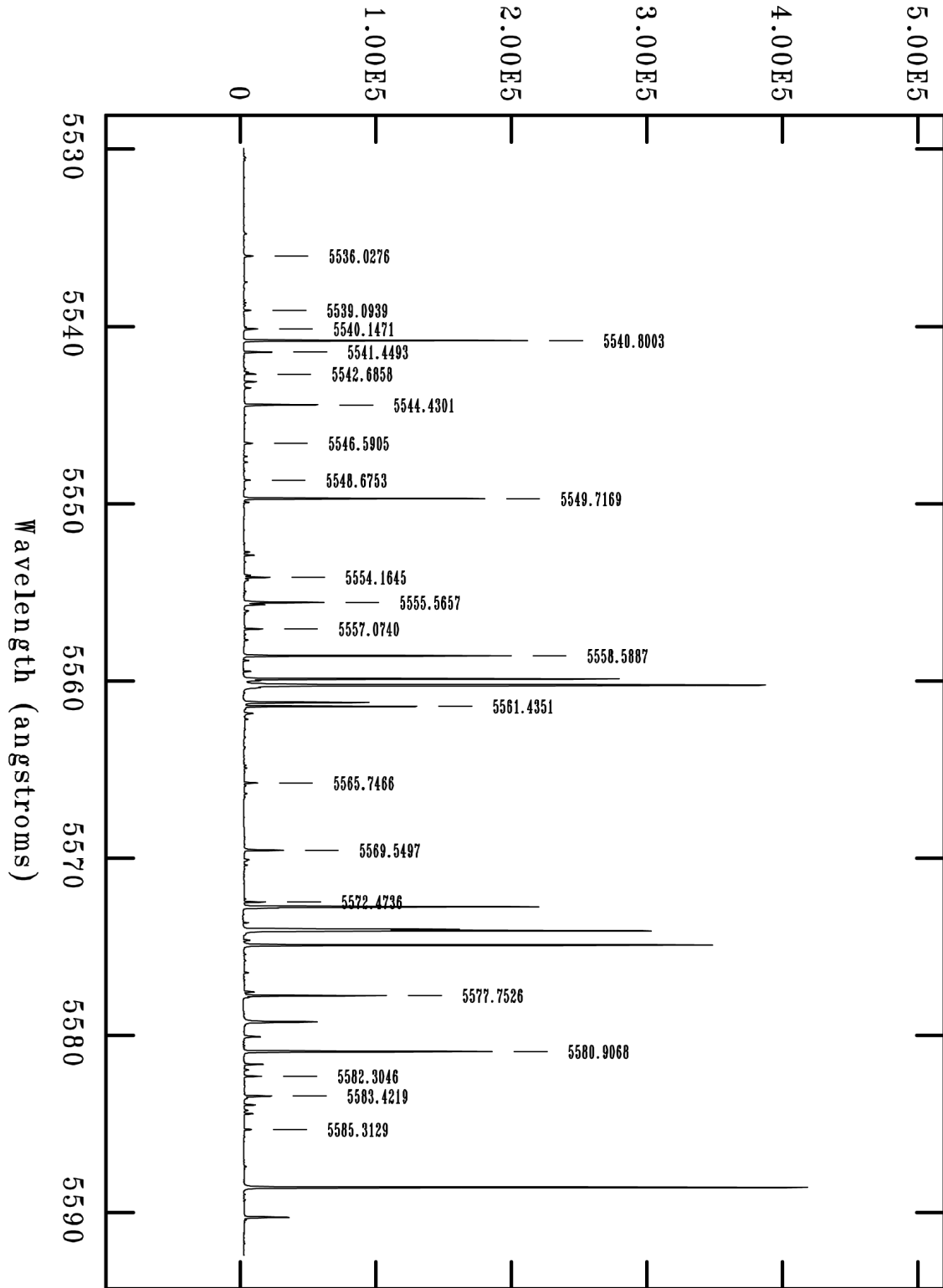
Order 45



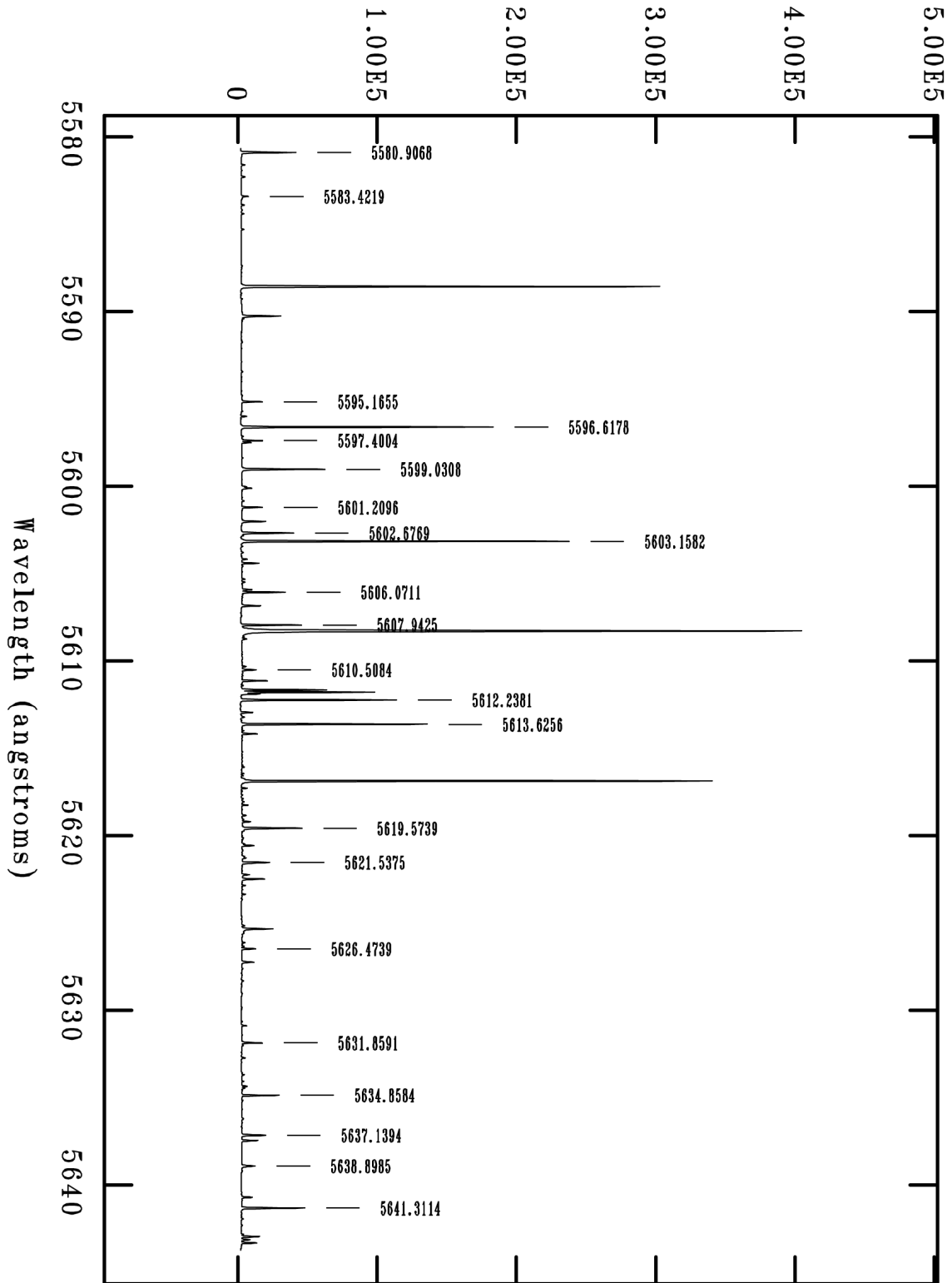
Order 46



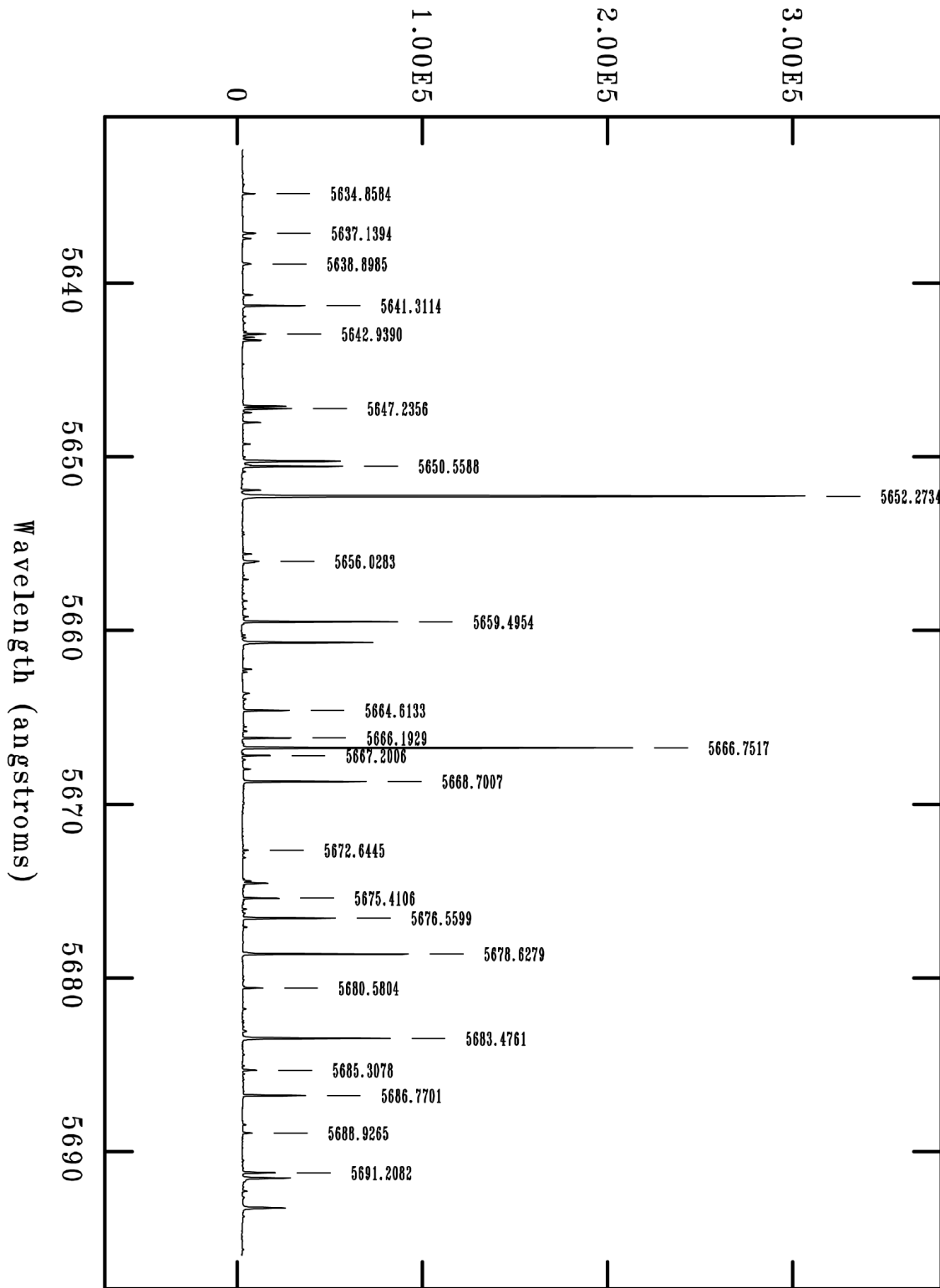
Order 47



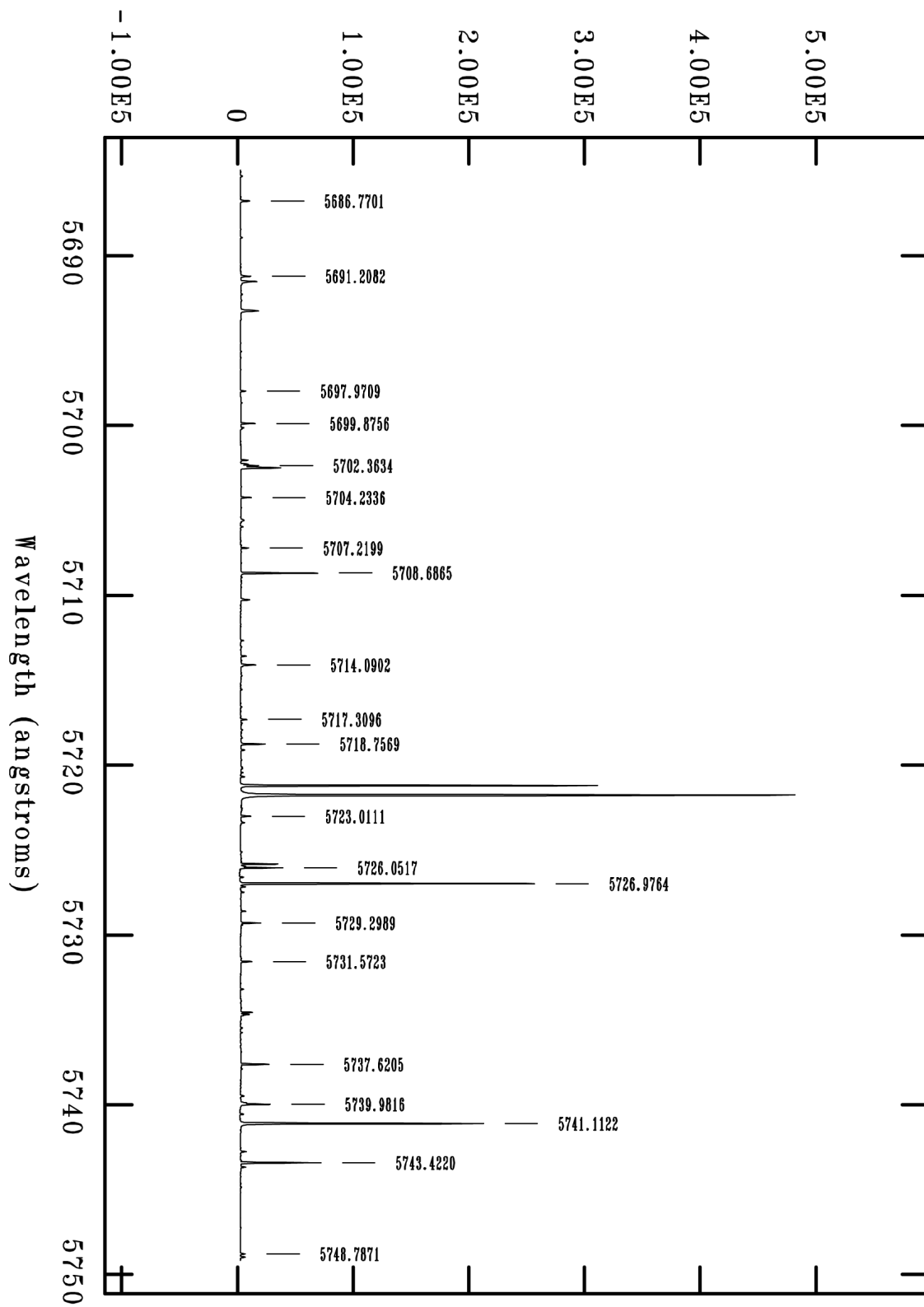
Order 48



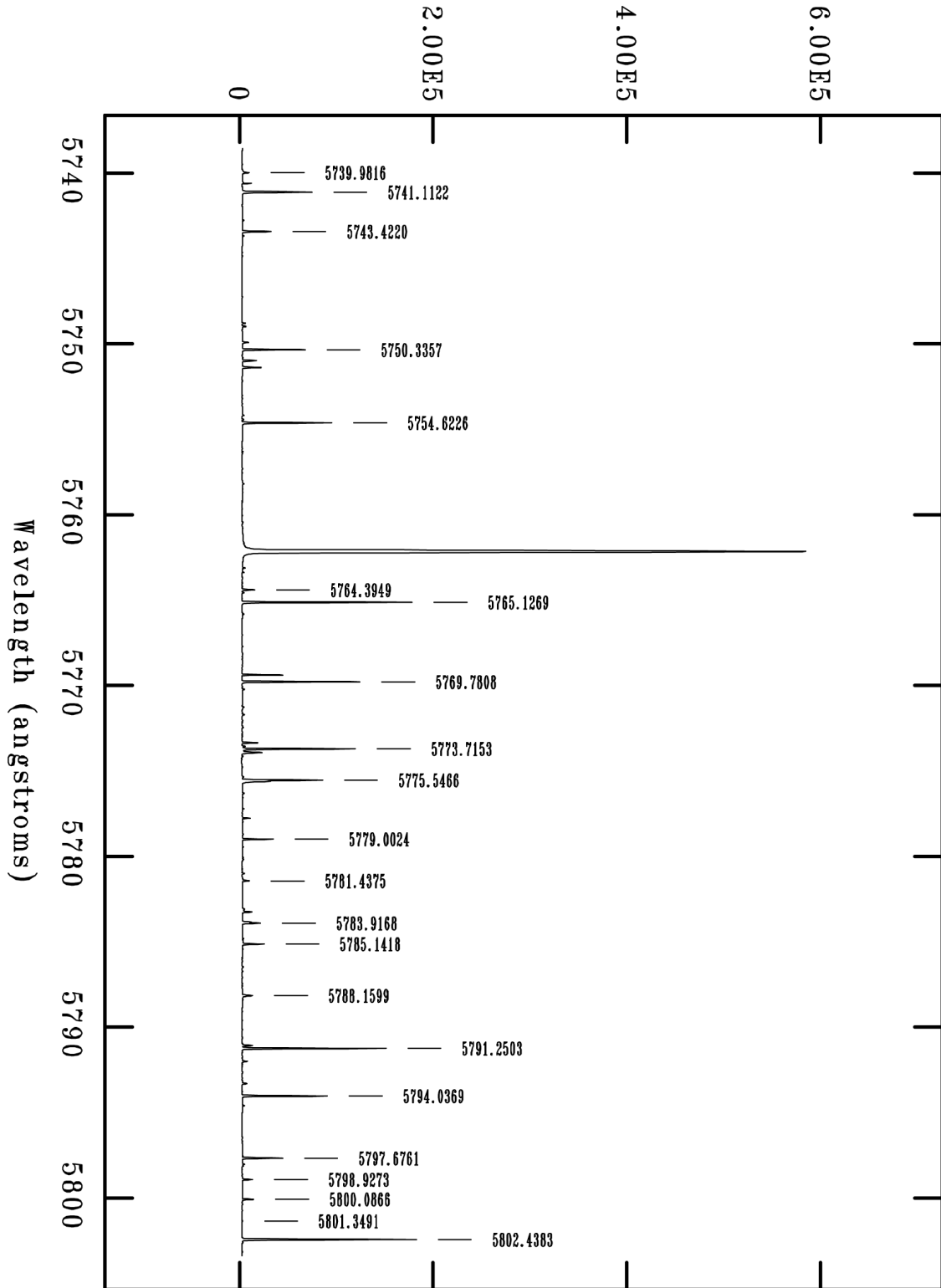
Order 49



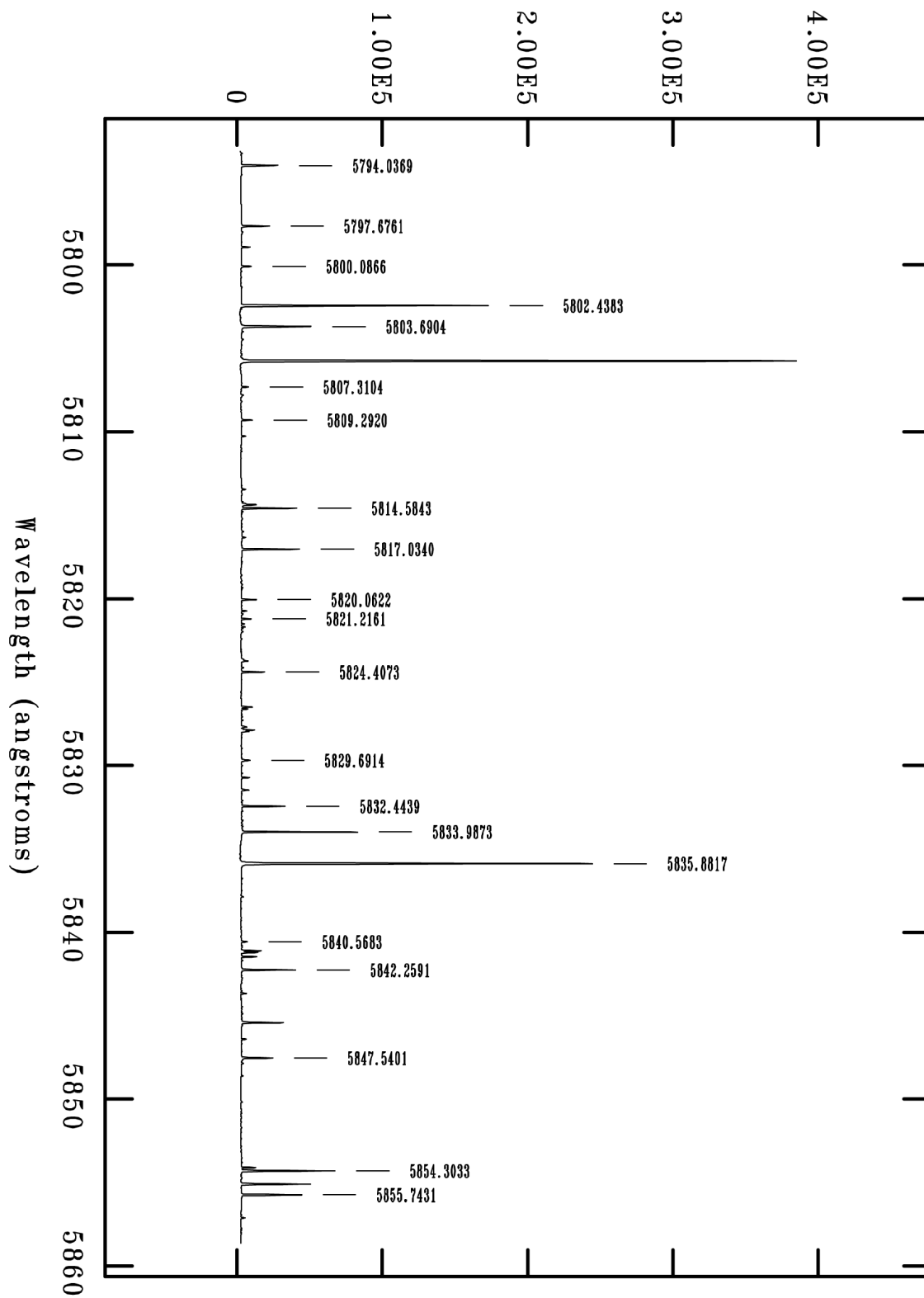
Order 50



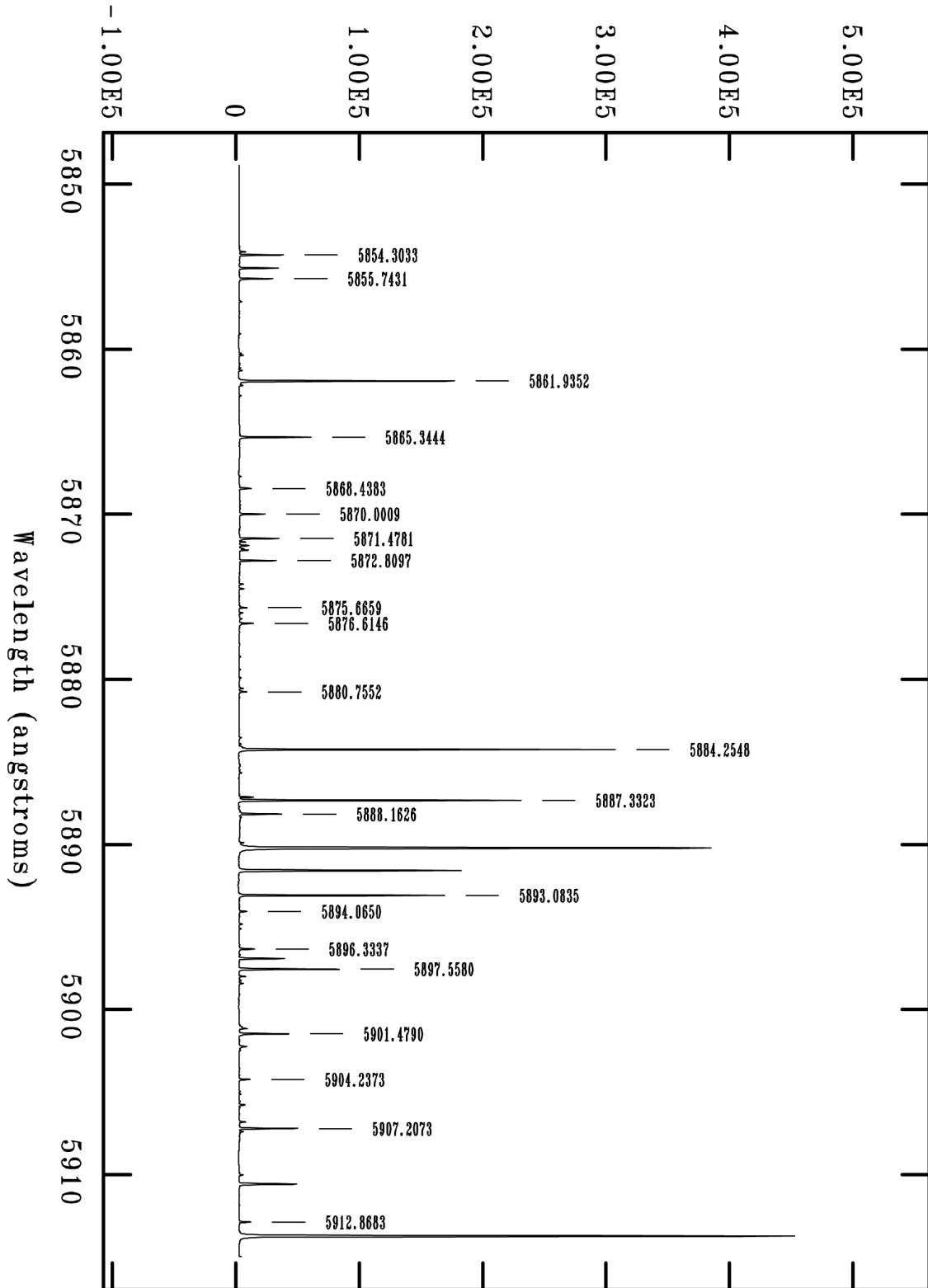
Order 51



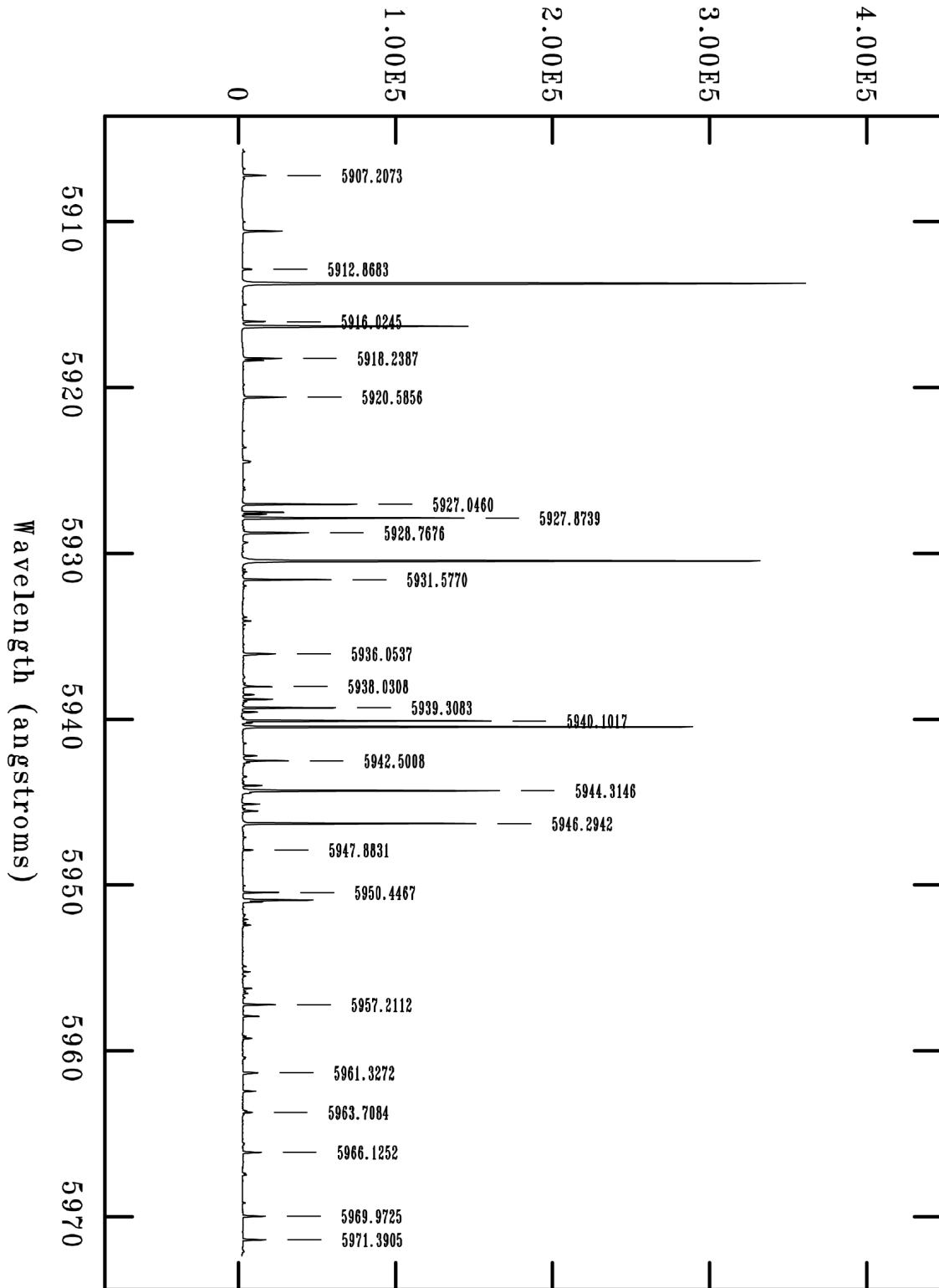
Order 52



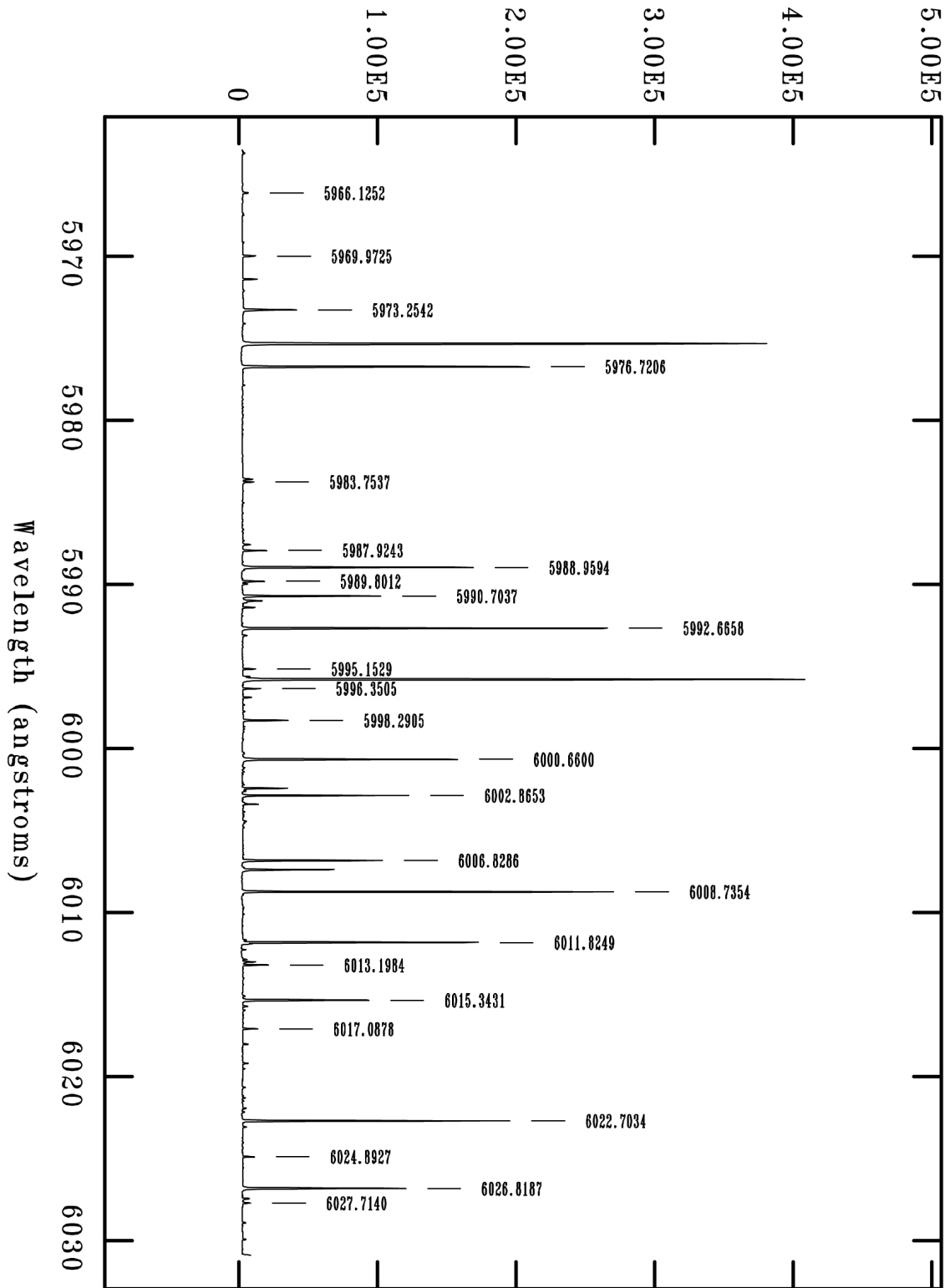
Order 53



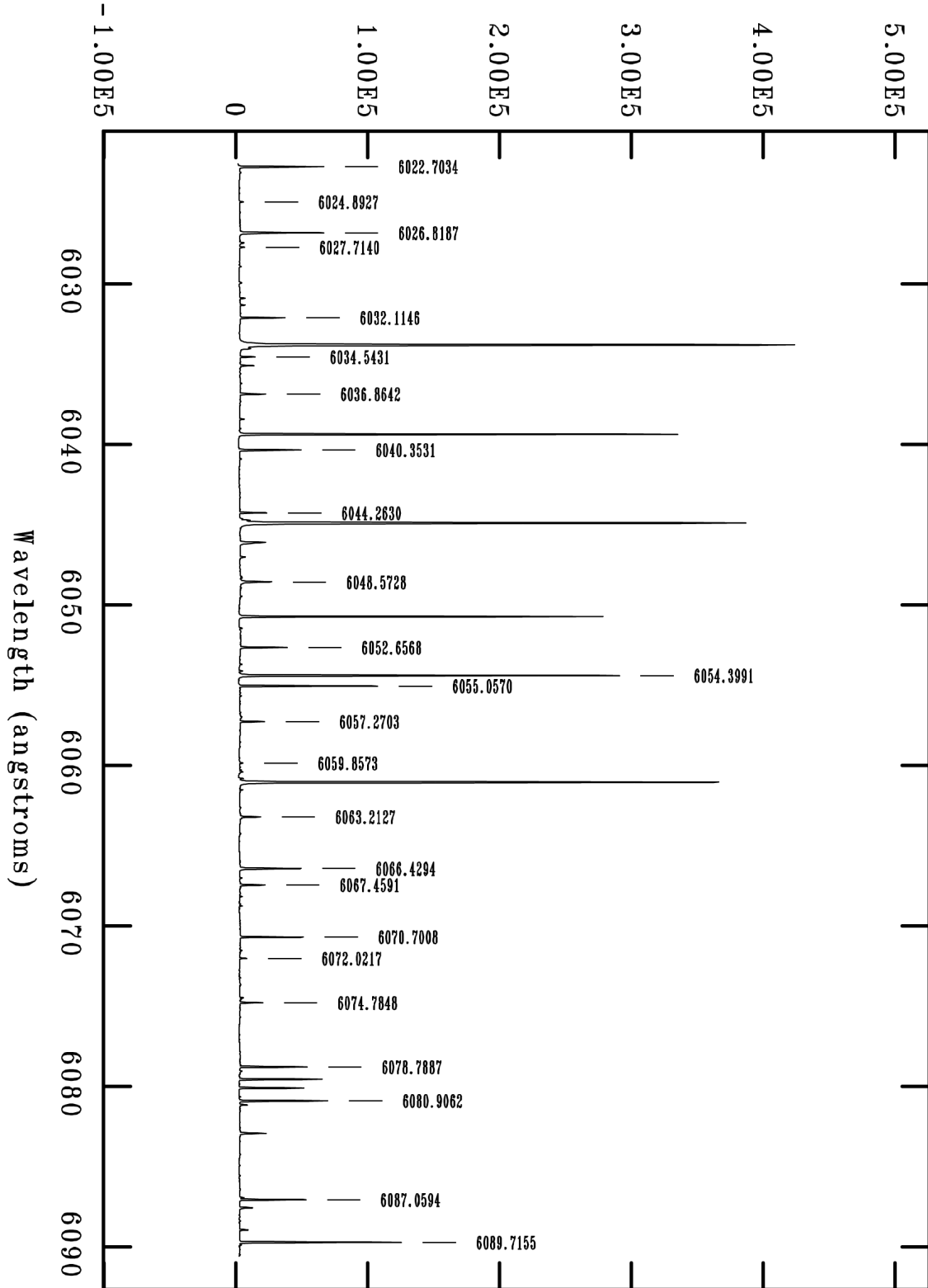
Order 54



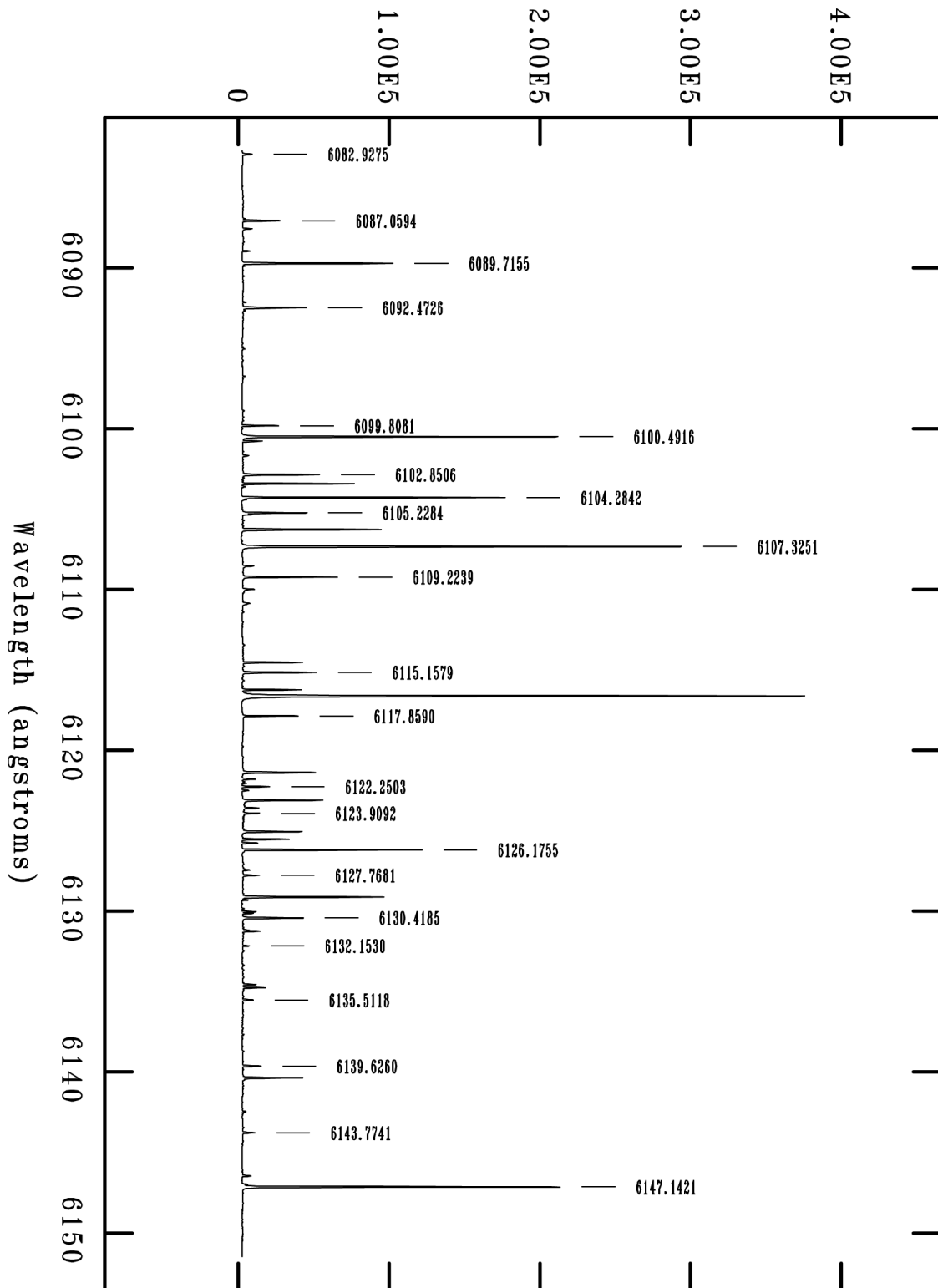
Order 55



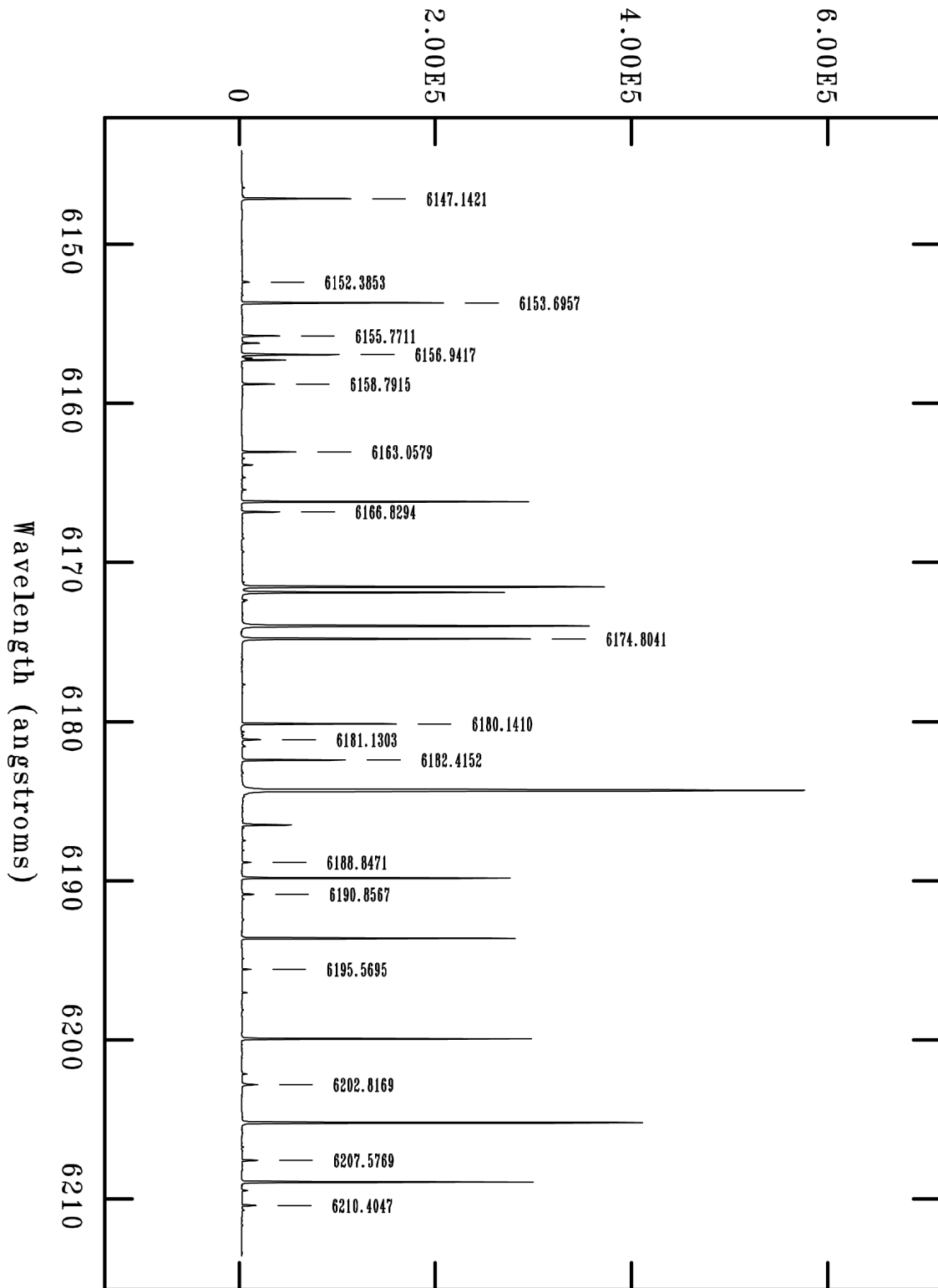
Order 56



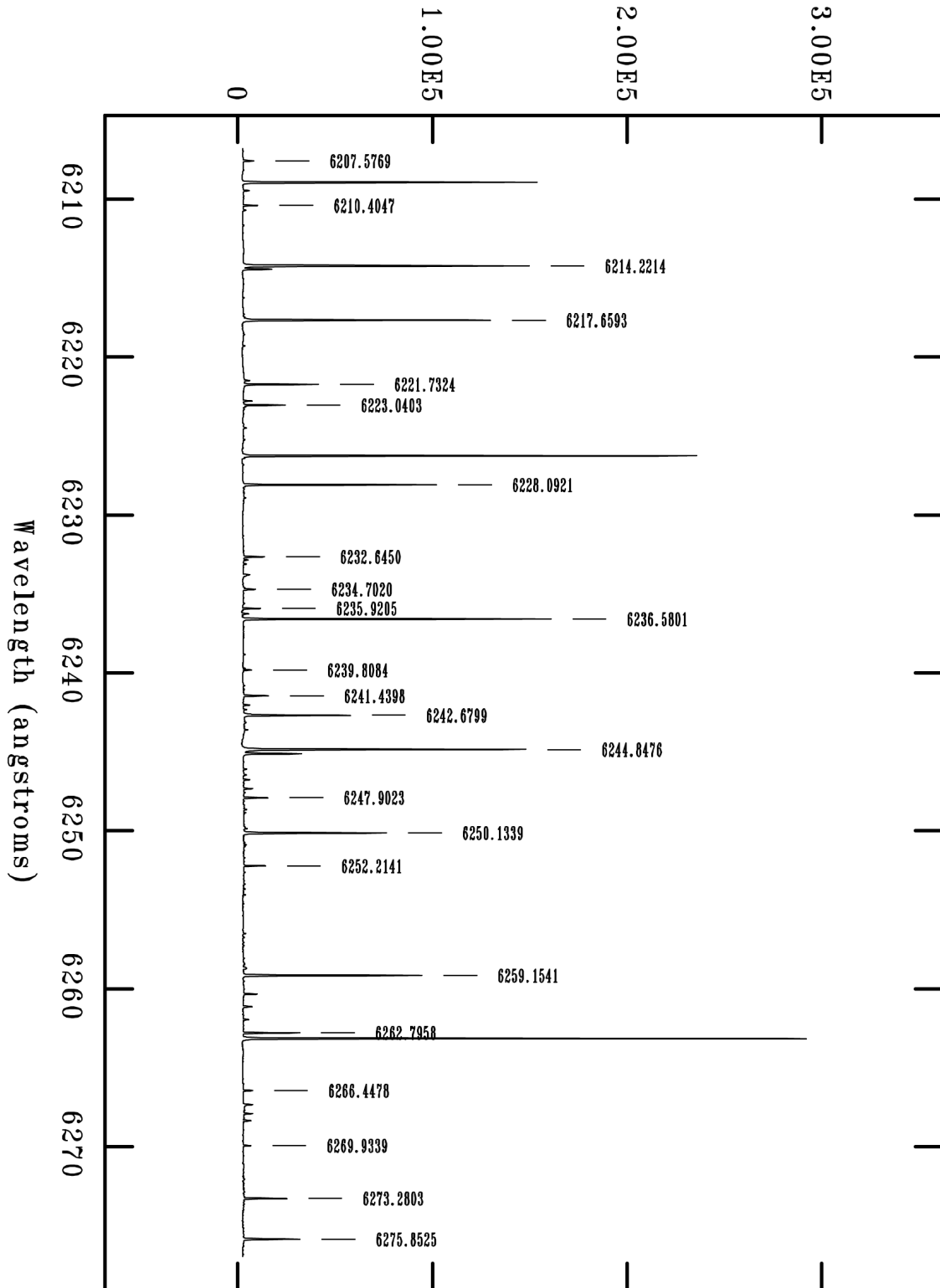
Order 57



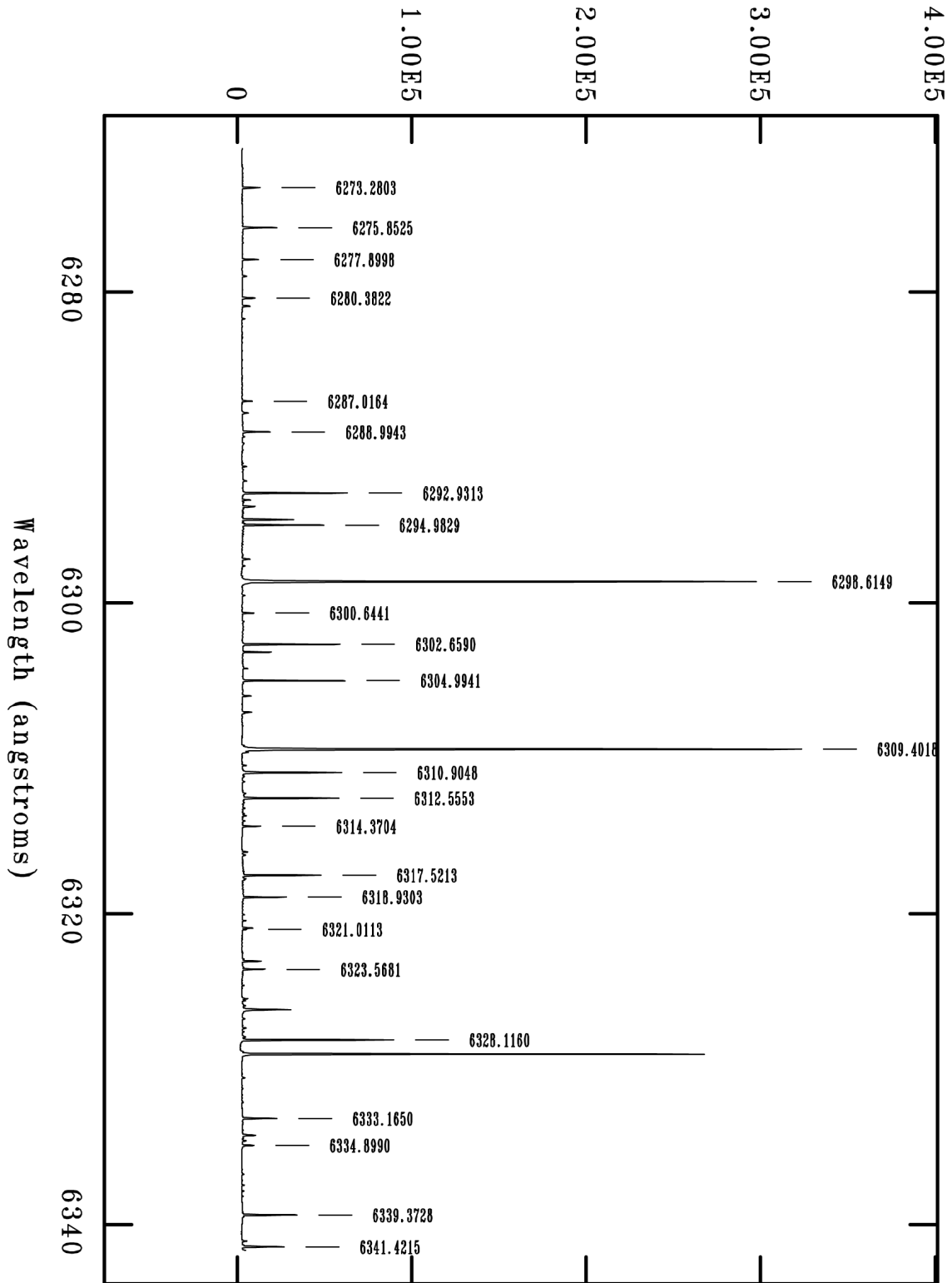
Order 58



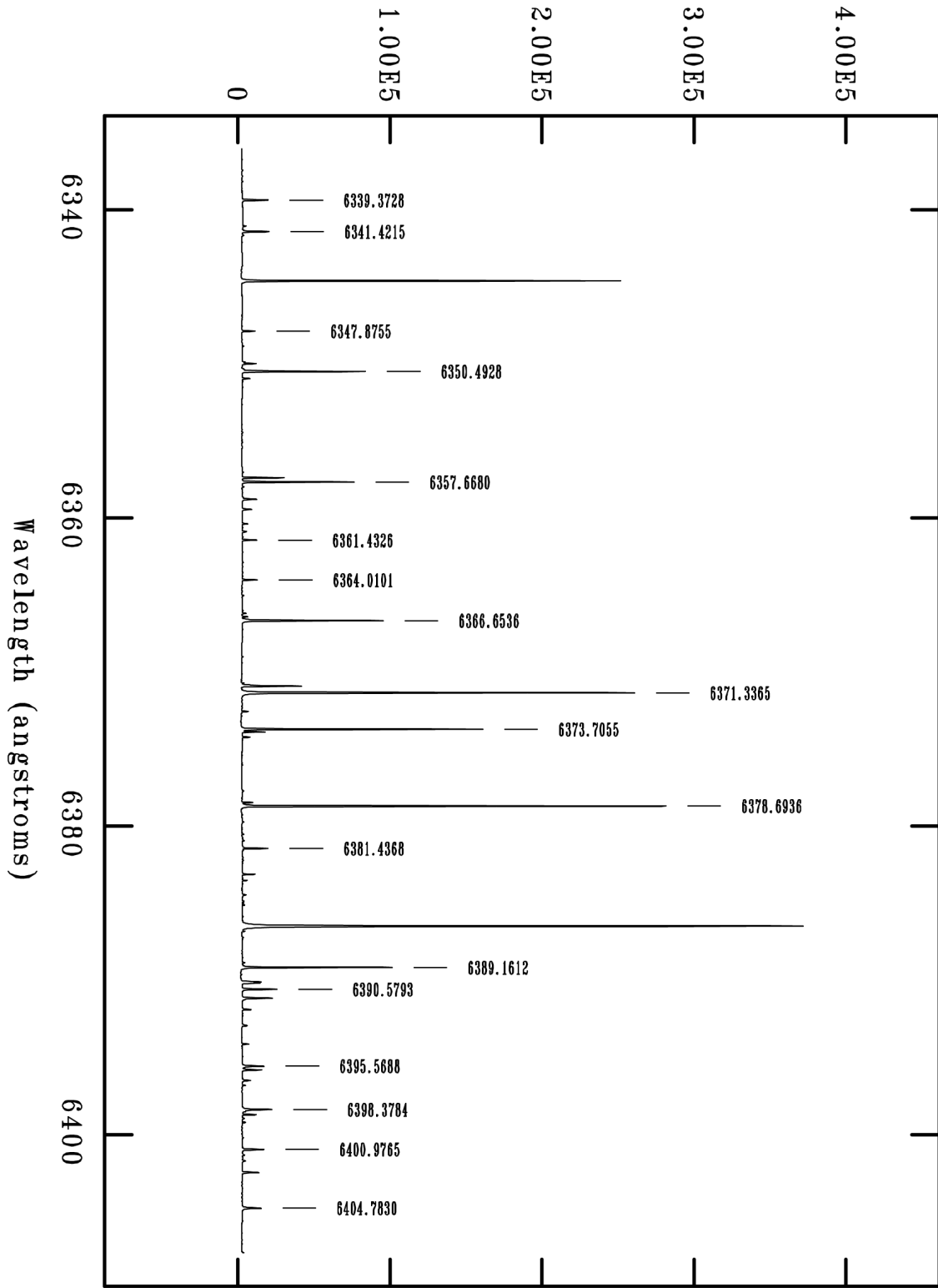
Order 59



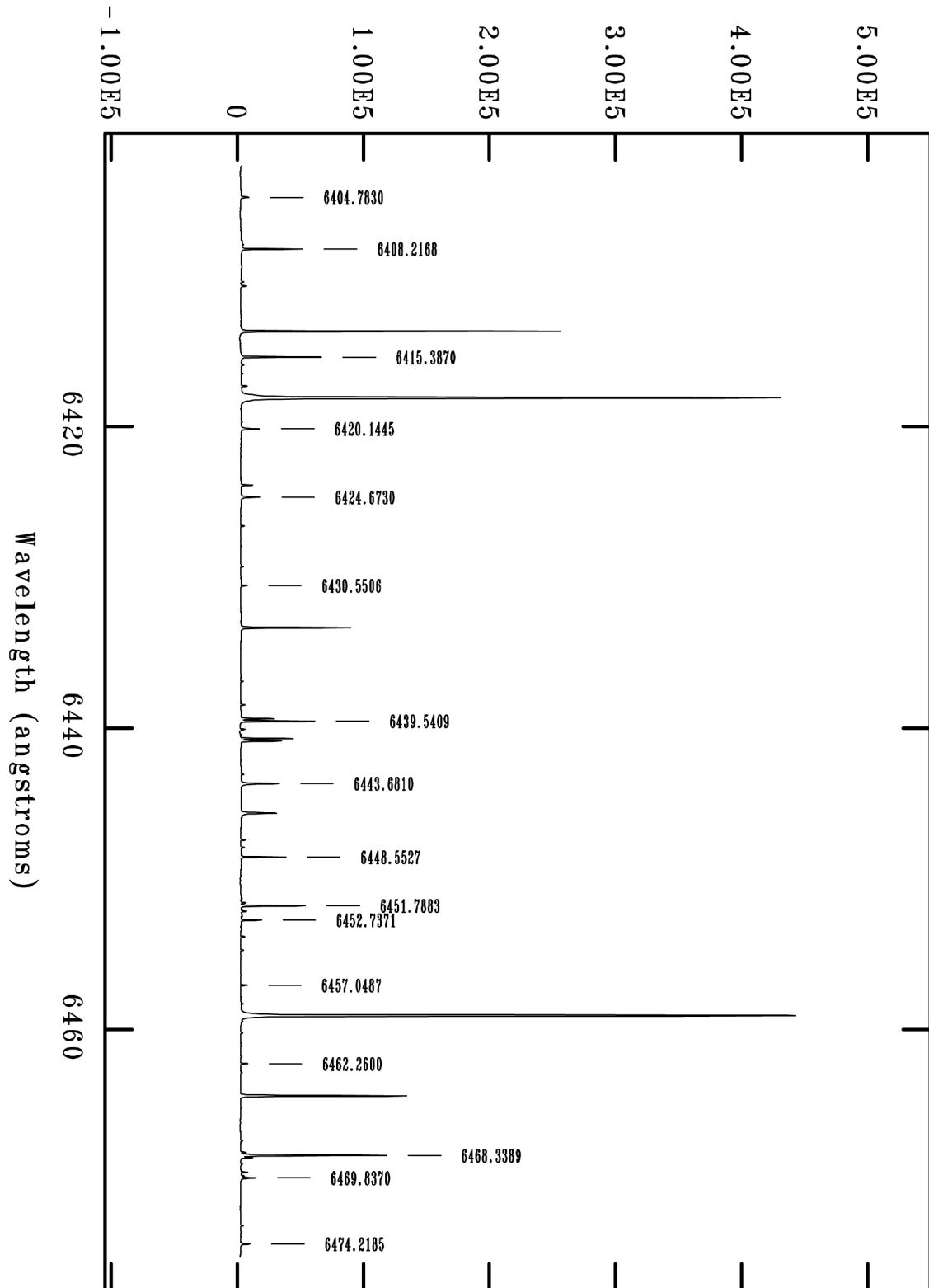
Order 60



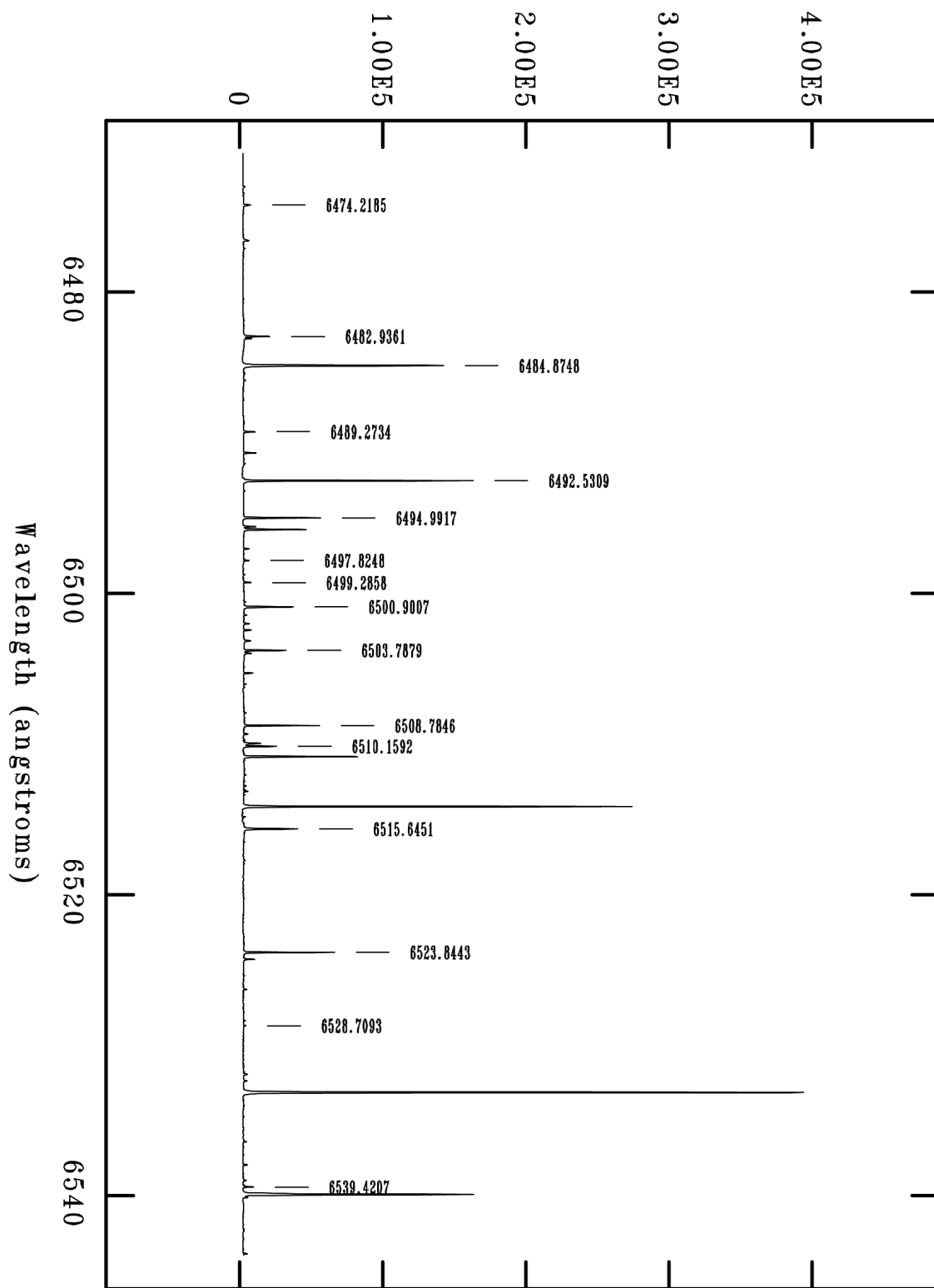
Order 61



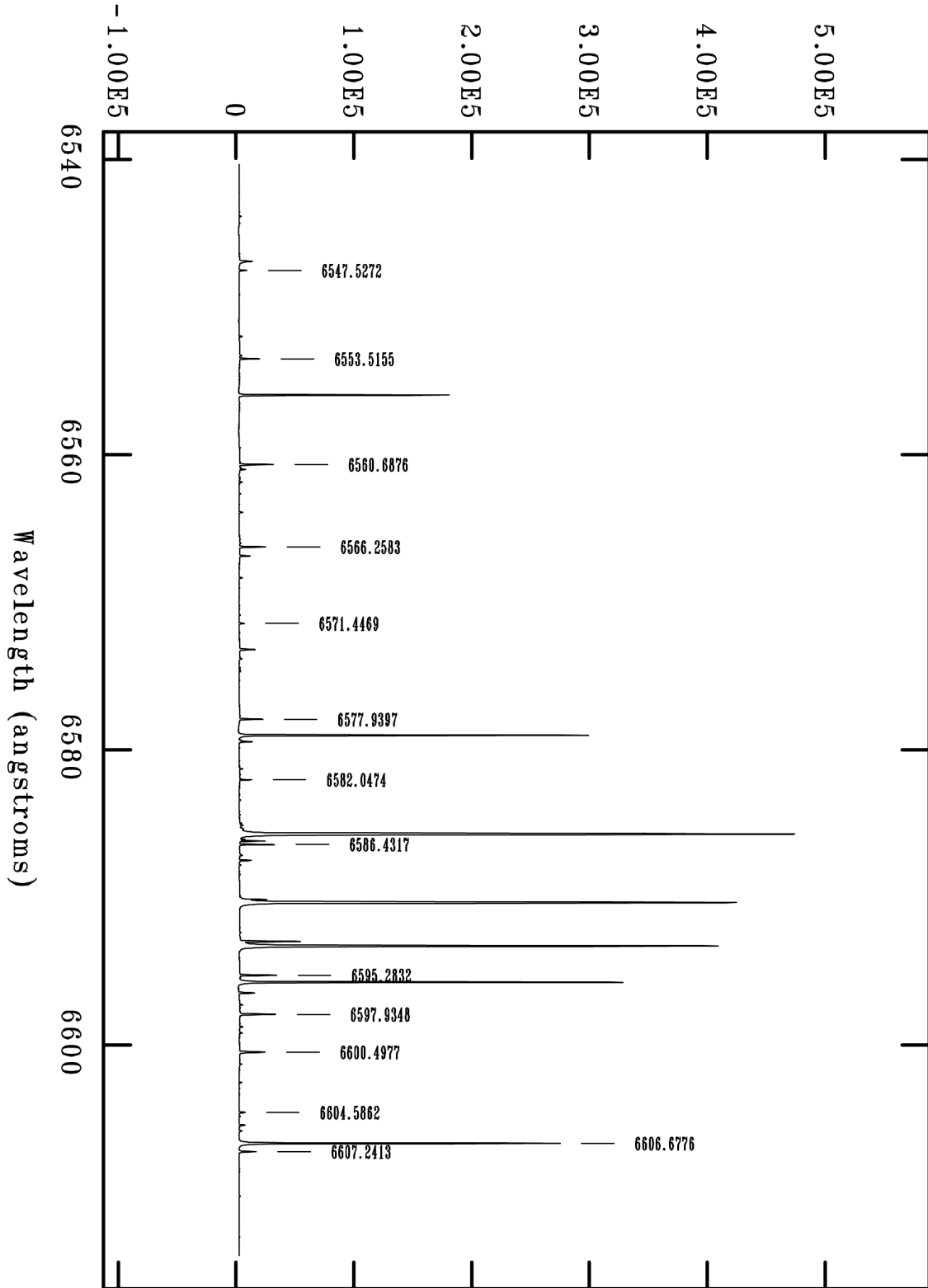
Order 62



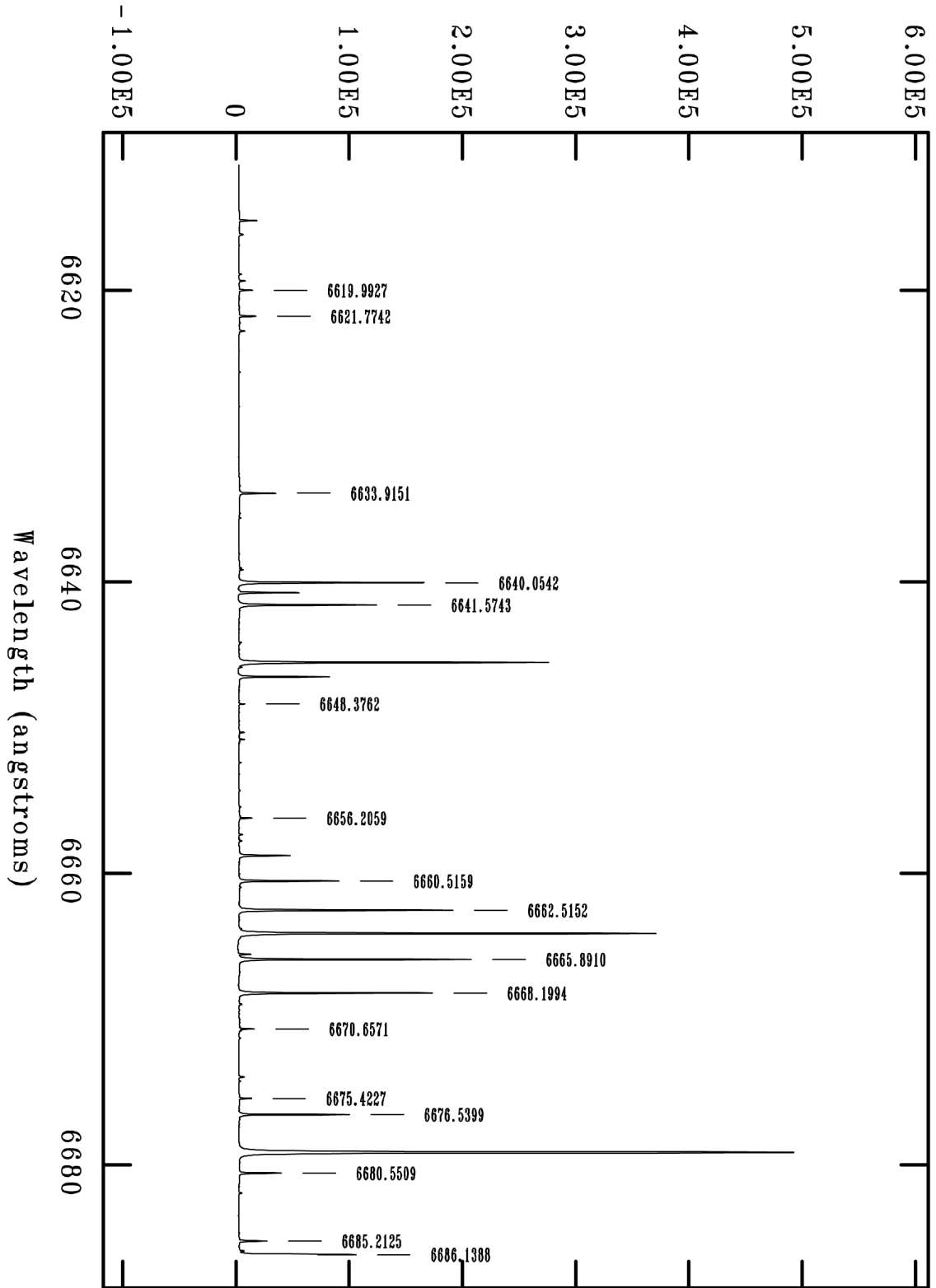
Order 63



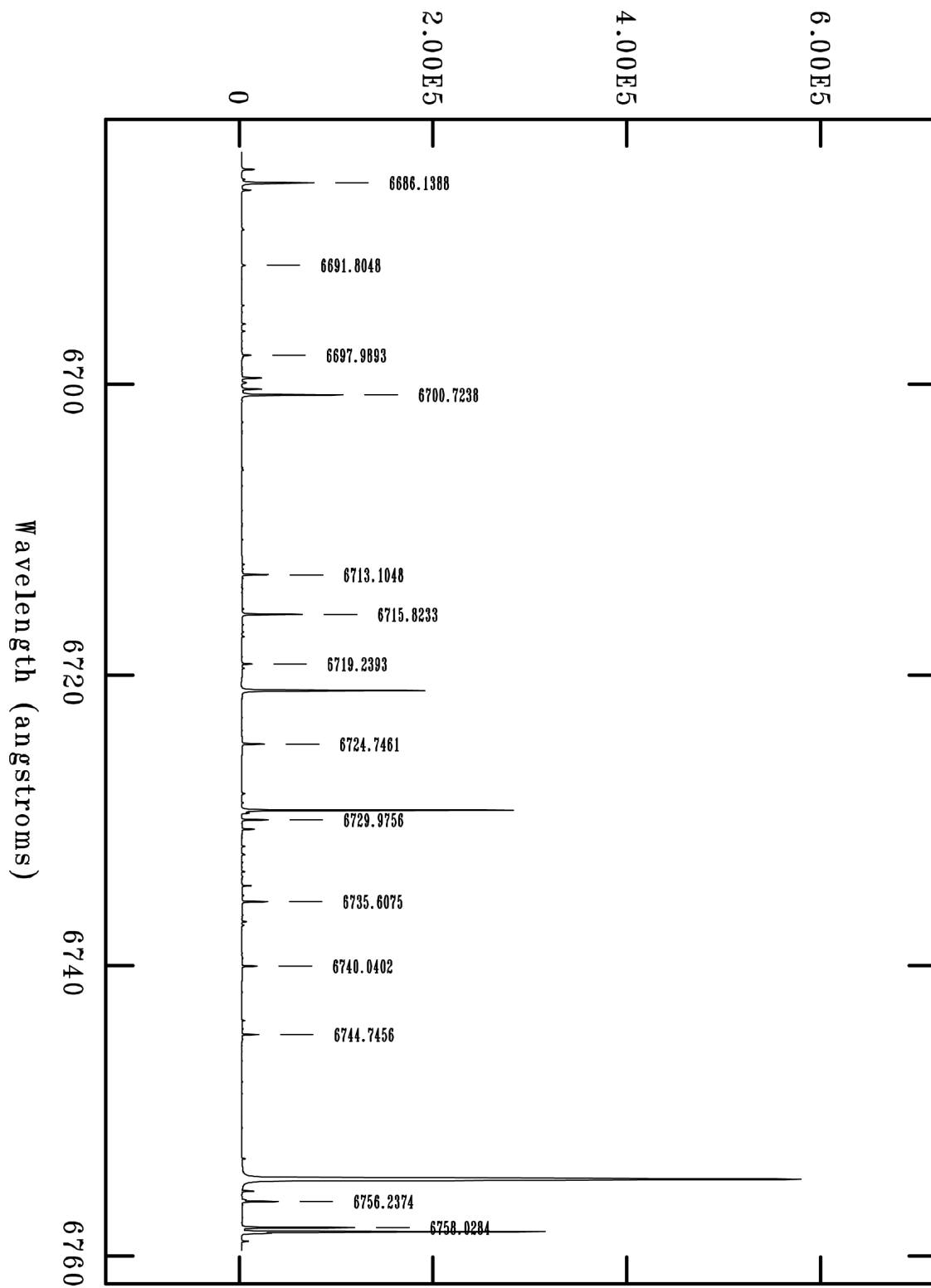
Order 64



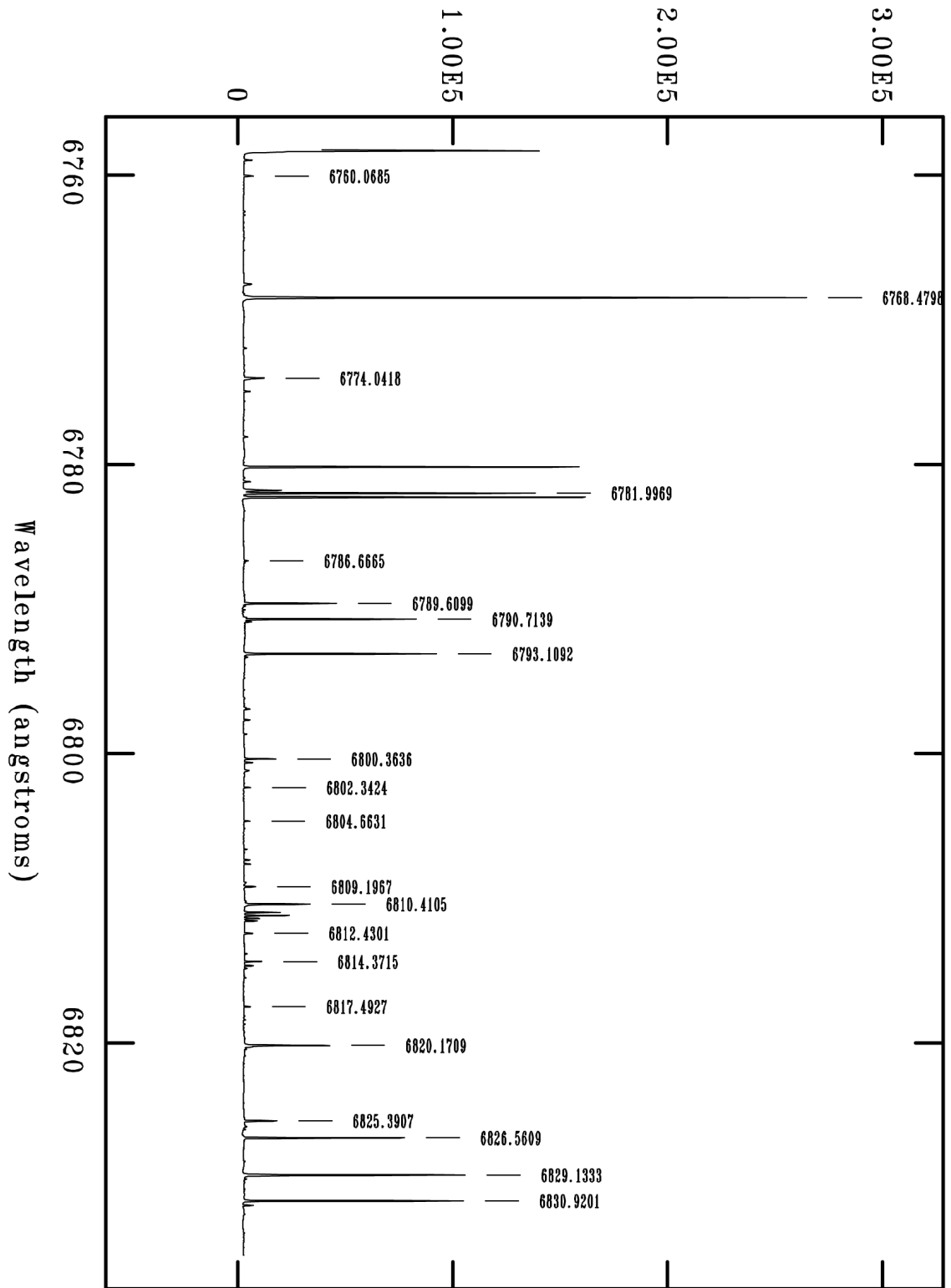
Order 65



Order 66



Order 67



Order 68

