

Novo espectro de emissão (linhas espectrais), em baixa resolução, do H

<u><math>\lambda</math>/nm</u>	<u>Intensidade</u>
91,8125	5600
91,9342	6100
92,0947	7400
92,3148	12000
92,6249	11000
93,0751	5600
93,7814	19000
94,9742	33000
97,2517	83000
102,5728	250000
121,56701	840000
365,665	700
365,725	700
365,804	700
365,865	700
365,941	700
366,032	700
366,127	800
366,222	1100
366,341	900
366,465	1000
366,608	900
366,773	1000
366,945	1300
367,132	1200
367,381	1300
367,6376	1400
367,9370	1700
368,2823	1700
368,6831	2000
369,1551	2300
369,7157	2300
370,3859	2800
371,1978	3300
372,1946	5000
373,4369	6000
375,0151	8000
377,0633	9000
379,7909	17000
383,5397	30000
388,9064	70000
397,0075	30000
410,1734	70000
434,0472	90000
486,135	180000
656,279	500000

824,999	90
825,229	90
825,499	90
825,789	110
826,089	110
826,428	110
826,794	110
827,194	140
827,632	140
828,113	140
828,642	140
829,230	170
829,883	210
830,610	250
831,426	290
832,342	290
833,378	370
834,554	500
835,900	500
837,448	600
839,240	700
841,332	700
843,795	700
846,726	700
850,249	1200
854,538	1400
859,839	2300
866,502	2200
875,046	2200
886,289	3600
901,53	4800
922,97	6500
954,62	9000
1004,98	13000
1093,817	14000
1281,8072	32000
1556,046	800
1641,136	1400
1681,110	1600
1736,6885	3100
1817,921	2800
1875,13	5100
2166,1178	8000
2625,871	9000
3296,98	1800
3740,576	2500
4052,279	11000
4653,78	4200
5128,65	450

7459,90	3000
7502,44	620
8154,84	120
8664,460	180
8760,064	420
9392,03	60
10503,507	190
10803,59	80
11308,681	420
11539,54	110
12371,912	410
12387,153	340
12587,050	210
19061,96	540
27803,50	220
69071,7	14
88761,0	9
111863,0	14
138750,0	19
169423,0	16
337600,0	4
452570,0	2