

CH Cyg
Yoo, 2010

I	Element	Mult.
4068.62	[S II]	1F
4076.22	[S II]	1F
4101.74	Hd	
4177.21	[Fe II]	21F
4178.86	Fe II	28
4178.95	[Fe II]	21F
4233.98	Fe II	27
4243.98	[Fe II]	21F
4244.81	[Fe II]	21F
4276.83	[Fe II]	21F
4287.4	[Fe II]	4F
4305.9	[Fe II]	21F
4319.62	[Fe II]	21F
4340.47	Hg	
4346.85	[Fe II]	21F
4351.76	Fe II	27
4351.8	[Fe II]	36F
4352.78	[Fe II]	21F
4358.37	[Fe II]	21F
4359.34	[Fe II]	7F
4363.21	[O III]	2F
4372.43	[Fe II]	21F
4413.78	[Fe II]	7F
4416.27	[Fe II]	6F
4452.11	[Fe II]	7F
4457.95	[Fe II]	6F
4468.49	Ti II	37
4471.48	He I	14
4474.91	[Fe II]	7F
4488.75	[Fe II]	6F
4491.4	Fe II	37
4491.4	Fe II	37
4492.64	[Fe II]	6F
4492.64	[Fe II]	6F
4508.26	Fe II	222
4508.28	Fe II	38
4514.9	[Fe II]	6F
4515.34	Fe II	37
4520.23	Fe II	37
4528.39	[Fe II]	6F
4534.17	Fe II	37
4549.47	Fe II	38
4555.89	Fe II	37
4571.1	Mg I	1
4583.83	Fe II	27F
4629.34	Fe II	37
4639.68	[Fe II]	4F
4658.03	Fe II	170

I	Element	Mult.
4664.45	[Fe II]	4F
4666.75	Fe II	37
4728.07	[Fe II]	4F
4774.74	[Fe II]	20F
4814.55	[Fe II]	20F
4861.33	Hb	
4874.49	[Fe II]	20F
4889.63	[Fe II]	4F
4889.7	[Fe II]	3F
4905.35	[Fe II]	20F
4923.92	Fe II	
4958.91	[O III]	
4973.39	[Fe II]	
5006.84	[O III]	
5015.68	He I	
5018.43	Fe II	42
5020.24	[Fe II]	20F
5075.83	Fe II	
5111.63	[Fe II]	19F
5158	[Fe II]	18F
5158.81	[Fe II]	19F
5163.94	[Fe II]	35F
5169.03	Fe II	42
5181.97	[Fe II]	18F
5181.97	Fe II	53
5183.6	Mg I	2
5184.09	Fe II	41
5197.57	Fe II	49
5220.06	[Fe II]	19F
5234.62	Fe II	49
5237.34	Cr II	43
5261.61	[Fe II]	19F
5268.88	[Fe II]	18F
5273.38	[Fe II]	3F
5275.99	Fe II	49
5305.85	Cr II	24
5316.61	Fe II	49
5333.65	[Fe II]	19F
5376.47	[Fe II]	19F
5412.64	[Fe II]	17F
5433.15	[Fe II]	18F
5477.35	[Fe II]	24F
5527.33	[Fe II]	17F
5534.86	Fe II	55
5577.35	[O I]	3F
5654.85	[Fe II]	17F
5746.96	[Fe II]	34F
5754.8	[N II]	3F

I	Element	Mult.
5875.61	He I	1
5889.95	Na I	D2
5895.92	Na I	D1
5991.38	Fe II	46
6300.23	[O I]	1F
6363.88	[O I]	1F
6548.1	[N II]	1F
6562.82	Ha	
6583.6	[N II]	1F
6717	[S II]	2F
6731.3	[S II]	2F
7065.19	He I	10
7155.14	[Fe II]	14F