

SPECTRA OF: C

1	V	34.963	110	60	I	1193.264	300	
2	V	40.268	450	61	I	1193.393	100	
3	XR	44.700	0	62	I	1193.649	150	
4	V	227.190	110	63	I	1193.679	150	
5	IV	244.910	250	64	I	1194.064	100	
6	V	248.660	160	65	I	1194.488	100	
7	V	248.740	160	66	I	1261.552	100	
8	IV	289.140	200	67	I	1277.245	250	
9	IV	289.230	250	68	I	1277.282	250	
10	IV	312.420	570	69	I	1277.513	300	
11	IV	312.460	500	70	I	1277.550	300	
12	II	371.690	250	71	I	1280.333	200	
13	II	371.750	250	72	I	1311.363	100	
14	II	371.780	150	73	II	1323.951	9	
15	IV	384.030	650	74	I	1329.578	20	
16	IV	384.180	700	75	I	1329.600	120	
17	II	386.203	500	76	II	1335.708	300	
18	IV	419.520	400	77	I	1354.288	100	
19	IV	419.710	500	78	I	1355.840	150	
20	II	450.734	200	79	I	1364.164	120	
21	II	459.460	400	80	I	1459.032	100	
22	II	459.520	500	81	I	1463.336	200	
23	II	459.630	570	82	I	1467.402	120	
24	II	511.522	250	83	I	1481.764	150	
25	II	535.288	250	84	IV	1548.202	1000	
26	II	538.080	300	85	IV	1550.774	900	
27	II	538.149	350	86	I	1560.310	150	
28	II	538.312	400	87	I	1560.683	400	
29	II	574.281	350	88	I	1560.708	400	
30	II	595.022	9	89	I	1561.341	100	
31	II	687.053	30	90	I	1561.438	400	
32	II	687.345	50	91	I	1656.266	150	
33	II	858.092	10	92	I	1656.928	120	
34	II	858.559	20	93	I	1657.008	300	
35	II	903.624	30	94	I	1657.380	120	
36	II	903.962	60	95	I	1657.907	120	
37	II	904.142	150	96	I	1658.122	150	
38	II	904.480	30	97	I	1751.823	500	
39	II	977.030	800	98	I	1930.905	1000	
40	II	1009.860	9	99	II	2162.940	250	
41	II	1010.080	10	100	V	2270.910	40	
42	II	1010.370	10	101	V	2277.250	5	
43	II	1036.337	80	102	V	2277.920	20	
44	II	1037.018	150	103	II	2296.870	800	
45	I	1157.910	150	104	I	2478.560	800	
46	I	1158.019	150	105	II	2509.120	250	
47	I	1158.035	150	106	II	2512.060	350	
48	II	1174.930	370	107	IV	2524.410	200	l
49	II	1175.260	350	108	IV	2529.980	300	s
50	II	1175.590	330	109	II	2574.830	250	h
51	II	1175.710	500	110	II	2697.750	150	
52	II	1175.990	350	111	II	2724.850	110	
53	II	1176.370	370	112	II	2725.300	150	
54	I	1188.992	150	113	II	2725.900	150	
55	I	1189.447	150	114	II	2741.280	350	l
56	I	1189.631	200	115	II	2746.490	250	
57	I	1193.009	300	116	II	2836.710	1000	
58	I	1193.031	300	117	II	2837.600	800	
59	I	1193.240	300	118	II	2982.110	200	
				119	II	2992.620	800	h

120	II	3876.190	350		180	IV	7726.200	90	w
121	II	3876.410	350		181	I	7860.890	200	
122	II	3876.660	350		182	I	8058.620	200	
123	II	3918.980	570		183	II	8196.480	300	
124	II	3920.690	800		184	II	8332.990	150	
125	II	4056.060	150		185	I	8335.150	520	
126	II	4067.940	200		186	II	8500.320	300	
127	II	4068.910	250		187	I	9061.430	250	
128	II	4070.260	250		188	I	9062.470	200	
129	II	4074.520	250		189	I	9078.280	200	
130	II	4075.850	350	l	190	I	9088.510	250	
131	II	4162.860	150		191	I	9094.830	450	
132	II	4186.900	250		192	I	9111.800	300	
133	II	4267.000	800		193	I	9405.730	800	
134	II	4267.260	1000		194	I	9603.030	150	
135	II	4325.560	200		195	I	9620.800	250	
136	II	4647.420	600		196	I	9658.440	300	
137	II	4650.250	520		197	I	10683.080	200	
138	II	4651.470	375		198	I	10691.250	300	
139	IV	4658.300	200	w	199	I	11619.290	12	
140	II	4665.860	200		200	I	11628.830	23	
141	I	4771.750	200		201	I	11658.850	13	
142	I	4932.050	200		202	I	11659.680	47	
143	V	4943.880	5		203	I	11669.630	24	
144	V	4944.560	5		204	I	11748.220	85	
145	I	5052.170	200		205	I	11753.320	142	
146	II	5132.940	350		206	I	11754.760	114	
147	II	5133.280	350		207	I	11777.540	11	
148	II	5143.490	350		208	I	11892.910	17	
149	II	5145.160	570		209	I	11895.750	30	
150	II	5151.090	400		210	I	12614.100	26	
151	I	5380.340	300		211	I	13502.270	20	
152	II	5648.070	250		212	I	14399.650	38	
153	II	5662.470	350		213	I	14403.250	16	
154	II	5695.920	450		214	I	14420.120	61	
155	IV	5801.330	250		215	I	14429.030	12	
156	IV	5811.980	200		216	I	14442.240	13	
157	II	5826.420	150		217	I	16559.660	12	
158	II	5889.770	570		218	I	16890.381	50	
159	II	5891.590	350		219	I	17338.561	10	
160	I	6001.130	200		220	I	17448.600	11	
161	I	6006.030	250		221	I	18139.801	13	
162	I	6007.180	110		222	I	19721.990	23	
163	I	6010.680	150						
164	I	6013.220	300						
165	I	6014.840	250						
166	II	6578.050	800						
167	II	6582.880	570						
168	I	6587.610	200						
169	II	6744.380	150						
170	II	6783.900	250						
171	II	7037.250	150						
172	I	7113.180	250						
173	I	7115.190	250						
174	II	7115.630	250						
175	I	7116.990	200						
176	II	7119.900	350						
177	II	7231.320	800						
178	II	7236.420	1000						
179	II	7612.650	150						