

Catalogue de Moore - extraits 6100-6170 A

VI/71A Revised version of the ILLSS Catalogue (Coluzzi 1993-1999)

<i>lambda</i>	<i>Elemen</i>	<i>Z</i>	<i>Ion</i>	<i>Multiple</i>	<i>Intens</i>	<i>SpTypes</i>	<i>lambda</i>	<i>Elemen</i>	<i>Z</i>	<i>Ion</i>	<i>Multiple</i>	<i>Intens</i>	<i>SpTypes</i>
0.1nm							0.1nm						
6119.5050	V I	23	0	34	40.0		6141.0100	Fel	26	1	46		
6119.7800	Nil	28	0	244	2.0		6141.7180	Ball	56	1	2	600.0	A0II-M2Ia
6120.1200	ArII	18	1	22	0.0		6141.7340	Fel	26	0	816	4.0	
6120.2500	Fel	26	0	14			6142.0470	Nil	28	0	244	1.0	
6120.8600	ZrI	40	0	24	5.0		6142.2100	Sil	14	0	30		
6120.9800	V II	23	1	97	5.0		6142.5300	Sil	14	0	30	5.0	
6121.0080	TiI	22	0	153	3.0		6143.0623	Nel	10	0	1	12.0	
6122.2190	CaI	20	0	3	100.0	A0-A9III;A0Ib-M2Ia	6143.2300	ZrI	40	0	2	150.0	
6122.4380	MnII	25	1	13	40.0		6145.0800	Sil	14	0	29	10.0	
6122.6400	CoI	27	0	169	8.0		6145.4200	Fel	26	0	685		
6122.7990	MnII	25	1	13	8.0		6146.2250	TiI	22	0	153	3.0	
6123.1640	MnII	25	1	13	-1.0		6146.3800	CoI	27	0	80	3.0	
6123.3800	ArII	18	1	102	3.0		6146.5300	LaII	57	1	4	15.0	
6123.4100	S II	16	1	13	1.0		6147.1300	TiII	22	1	22		
6124.0800	Fel	26	0	1326			6147.1500	CrII	24	1	105	3.0	
6124.5700	TiII	22	1	22			6147.7350	Fel	26	1	74	30.0	
6124.8500	Sil	14	0	30	2.0		6147.8500	Fel	26	0	1016	0.0	
6124.8600	ZrI	40	0	24	5.0		6148.6500	Fel	26	0	1141		
6125.0000	N IV	7	3	16			6149.2380	Fel	26	1	74	20.0	
6125.0300	Sil	14	0	30	4.0		6149.7430	TiI	22	0	197	2.0	
6125.8550	MnII	25	1	13	25.0		6150.1000	Fel	26	1	46		
6126.0900	LaI	57	1	69	50.0		6150.1320	V I	23	0	20	15.0	
6126.2100	MnII	25	1	13	10.0		6150.9000	N II	7	1	36	0.0	
6126.2170	TiI	22	0	69	20.0		6151.5090	V I	23	0	33	1.0	
6126.5160	MnII	25	1	13	0.0		6151.6240	Fel	26	0	62	2.0	
6127.4900	ZrI	40	0	2	200.0		6151.8200	TiII	22	1	26		
6127.9130	Fel	26	0	1017.1	2.0		6152.8200	Fel	26	0	1312		
6128.2100	S II	16	1	28	0.0		6152.9000	CIII	17	1	3		
6128.3000	V I	23	0	33	2.0		6154.2250	NaI	11	0	5	8.0	
6128.7250	MnII	25	1	13	20.0		6154.4000	C III	6	2	13		
6128.9900	Nil	28	0	42	3.0		6155.2200	Sil	14	0	29	20.0	
6129.0220	MnII	25	1	13	10.0		6155.2400	Fel	26	1	161		
6129.2300	CrII	24	1	105	7.0		6155.4000	C III	6	2	13		
6129.2550	MnII	25	1	13	0.0		6155.7300	Sil	14	0	29	2.0	
6129.5700	LaI	57	1	47	50.0		6155.9900	O I	8	0	10	16.0	
6129.7100	Fel	26	1	46			6156.1000	CaI	20	0	20	1.0	G0Ib-M2Iab
6130.1740	Nil	28	0	248	3.0		6156.2500	HfII	72	1	67	3.0	
6130.3700	Fel	26	0	624	1.0		6156.6000	C III	6	2	13		
6130.7940	MnII	25	1	13	15.0		6156.7800	O I	8	0	10	17.0	
6131.0050	MnII	25	1	13	5.0		6157.4100	Fel	26	0	624		
6131.3000	Sil	14	0	30			6157.7340	Fel	26	0	1015	4.0	
6131.5400	Sil	14	0	30	4.0		6158.1900	O I	8	0	10	18.0	
6131.8600	Sil	14	0	30	5.0		6159.0000	TiO	0	0			K0-M2V;K0-M2III;K0Ib-M2Ia
6131.9170	MnII	25	1	13	15.0		6159.3000	MnV	25	4	1		
6133.9480	Nil	28	0	229	1.0		6159.3000	V III	23	2	3		
6134.5800	ZrI	40	0	2	125.0		6159.4090	Fel	26	0	1175	1.0	
6135.0700	V I	23	0	60	2.0		6160.1000	V III	23	2	3		
6135.1000	HfII	72	1	90	20.0		6160.7470	NaI	11	0	5	8.0	
6135.3600	V I	23	0	34	15.0		6160.7500	Fel	26	1	161		
6135.7590	CrI	24	0	314	25.0		6161.1940	PrII	59	1	39	50.0	
6135.8300	Ball	56	1	12	4.0		6161.2890	CaI	20	0	20	10.0	G5-K5V;G0II-K0Iab
6136.6200	Fel	26	0	169	20.0	G0II-M2Ia	6161.8400	S II	16	1	27	1.0	
6136.9000	N II	7	1	36	0.0		6162.1720	CaI	20	0	3	150.0	G5-K5V;A0III-K0Ia
6136.9990	Fel	26	0	62	2.0		6163.4200	Nil	28	0	230	5.0	
6137.5100	Fel	26	0	685			6163.5600	Fel	26	0	64	1.0	
6137.6960	Fel	26	0	207	18.0	G0II-M2Ia	6163.5930	Nel	10	0	5	12.0	
6138.3800	TiI	22	0	197	1.0		6163.7580	CaI	20	0	20	10.0	G5-K5V;G0II-K0Iab
6138.4400	Y I	39	0	3	15.0		6164.6400	TiII	22	1	26		
6138.6700	ArII	18	1	21.103	3.0		6165.1800	Nil	28	0	229		
6138.7700	CrII	24	1	188	2.0		6165.3500	ZrII	40	1	12		
6138.9800	S II	16	1	63	4.0		6165.3660	Fel	26	0	1018	2.0	
6139.6500	Fel	26	0	208			6165.5600	P II	15	1	5	1.0	
6140.2000	CrI	24	0	11			6165.9450	PrII	59	1	39	60.0	
6140.5000	ZrI	40	0	24	15.0		6166.4430	CaI	20	0	20	15.0	G5-K5V;G0II-K0Iab