

KG
11365
860

HENRY DRAPER MEMORIAL

*Y and Y
in name of
Discordant Spectra.
No 36.*

K G 11365-860

KG 11365.860



✓ this mark indicates that the spectra of the star on different plates have been made to agree
 ✗ means that the spectra have not been made to agree & the discrepancy will be accounted for

1822phae.

1900

No.	R.A.	Dec.	Mag.	Plate No.	V.	H.	V.	H.	V.	H.									
5410	✓	+34	50.61	90.6	+35.1	58	156.2	959	973	5.5	8.3								
5411	✗	H.P.	42.60	0.0	+12.51	58	959	973	19.1	16.0	19.0	15.7							
5412	✗	+57	28.65	-10	+57	53	6.5	186	843	9.5	15.3								
5413	✗	H.P.	3	-2.7	-3	6	6.4	176	949	12.9	18.7	11.0	15.3						
5414	✗	H.P.	10	-3.9	+17	40	57	959	973	9.6	14.4	9.5	14.0						
5415	✗	+51	12	-5.0	+51	42	7.1	905	907	12.2	7.9	12.5	20.6						
5416	✗	H.P.	13	-5.1	+45	31	4.9	175	905	5.4	11.2	4.9	7.0						
5417	✓	+55	15	-6.3	+55	24	7.4	907	950	5.3	19.8	14.4	13.9						
5418	✓	+45	26	-7.5	+45	33	7.0	907	960	5.2	20.5	14.1	13.3	6.5	13.3				
5419	✓	+49	30	-7.8	+49	22	6.7	905	907	17.0	6.4	17.2	20.0	6.5	13.3				
5420	✓	+48	40	-8.1	+49	10	7.0	907	960	17.5	19.9	6.9	13.2						
5421	✓	H.P.	25	-8.3	+40	29	5.8	177	907	15.4	23.1	15.1	20.8	15.0	9.4	3.7	12.9	4.1	12.4
5421	✓	+0	19	-8.7	+0	49	6.8	176	894	5.4	15.6	5.4	15.6						
5422	✓	-18	25	-8.8	-18	6	7.2	176	894	2.8	15.7	14.5	21.3						
5423	✓	-14	29	-9.7	-14	44	7.0	176	894	15.8	15.2	7.8	20.9						
5424	✓	+3	26	-10.8	+3	41	7.0	894	949	10.9	20.4	17.5	11.0						
5425	✓	H.P.	37	-11.5	+7	41	6.1	176	949	11.1	14.2	9.7	10.8	22.7	20.1				
5426	✓	-21	24	-11.7	-20	46	6.0	176	894	8.2	14.4	19.8	19.9	6.4	11.0				
5427	✓	+50	46	-12.5	+50	53	6.5	177	907	14.5	20.7	14.4	18.4	23.0	11.9	3.5	11.9	3.4	11.5
5428	✓	-19	30	-12.5	-19	36	7.0	176	894	5.8	14.0	17.6	19.5						
5429	✓	-8	38	-13.6	-8	37	6.5	176	949	3.9	13.2	21.9	9.7	15.5	19.1				
5430	✓	+10	32	-15.8	+10	25	7.2	176	894	5.7	12.2	17.5	17.8	4.2	8.6				
5431	✓	-20	50	-16.7	-20	37	7.2	176	894	8.0	12.0	19.5	17.5						
5432	✓	+28	49	-17.6	+28	55	7.5	906	959	18.0	17.6	7.0	8.4	7.0	8.0				
5433	✓	+30	55	-19.4	+30	49	6.8	906	960	14.4	16.7	22.4	7.9	3.2	7.3	14.8	19.2		
5434	✓	+15	59	-22.3	+15	28	6.7	894	917	7.4	14.5	14.2	24.2						
5435	✓	+9	47	-23.2	+9	39	6.5	197	894	8.0	13.6	19.0	14.2						
5436	✓	+31	59	-23.2	+31	53	6.7	177	906	12.7	17.5	12.3	15.1	21.0	22.6				
5437	✓	H.P.	63	-23.4	-20	53	6.3	176	894	8.5	9.0	19.9	14.4						
5438	✓	H.P.	66	-24.8	-15	25	6.1	176	197	17.0	8.0	17.8	13.6	16.1	23.2	9.2	13.5		
5439	✓	H.P.	70	-26.1	+33	2	6.2	177	906	10.7	16.0	10.1	13.8	18.8	21.4				
5440	✓	-2	69	-26.6	-2	21	7.3	197	894	11.7	12.2	22.8	12.5	9.9	22.6				

Type.	Remarks
\checkmark $A^?$	Image poor & faint (P1562)
\checkmark $F^? F^? F^?$	Image very poor & faint (P959). (P973) Same.
\checkmark $X^? X^? X^?$	Image poor & faint (P186). (P843) Same.
\checkmark $X^? X^? A A$	
\checkmark $H^? A^?$	Plate 973 found to be wrong identification & matches star at $+27^\circ 3'$
\checkmark $F^? F^? F^?$	Near it a X type star. Which is it (P959). Image poor (P973).
\checkmark $F^? F^? F^?$	Image poor & faint (P959).
\checkmark $X^? X^? X^?$	
\checkmark $A^? A^? A^?$	Image very poor & faint (P907). (P950) Same.
\checkmark $F^? F^? F^?$	Image very poor & faint (P907).
\checkmark $X^? X^? X^?$	Image very poor & faint (P907) (P960) Same. Near edge of plate 905.
\checkmark $A^? A^? A^?$	Image very poor & faint (P907). Image poor (P960).
\checkmark $F^? F^? F^?$	Near edge of plate (P177). Image poor (P175). (P974) Same.
\checkmark $X^? X^? X^?$	Image very poor & faint.
\checkmark $X^? X^? A^? A^?$	Near edge of plate Image very poor & faint (P175). Image faint & poor (P894).
\checkmark $A^? A^? A^?$	Image very poor & faint (P176). (P894) Same.
\checkmark $X^? X^? X^?$	Image poor & faint. Dark plate (P949). (P894) Same.
\checkmark $F^? H^? F^?$	Near edge of plate Image very poor & faint (P894).
\checkmark $X^? X^? X^?$	Image very poor & faint (P176). Image poor & faint Dark Plate (P949).
\checkmark $A^? A^? A^?$	
\checkmark $X^? X^? X^?$	Image poor & faint (P974).
\checkmark $A^? A^? A^? A^?$	Lines narrow (P907). Only a portion of spectrum on plate 950. Image poor & faint (P974)
\checkmark $F^? F^? F^?$	Image very poor & faint (P176). Only a portion of spectrum on plate
\checkmark $A^? A^? F^?$	Image very poor & faint (P176). (P949) Same (P894) Same.
\checkmark $X^? X^? X^?$	Image very poor & faint (P949).
\checkmark $A^? A^? A^?$	Image very poor & faint (P176). (P894) Same.
\checkmark $X^? X^? X^?$	Image poor & faint (P906). (P909) Same. (P973) Same.
\checkmark $A^? A^? A^? A^?$	Image very poor & faint (P973). Near edge of plate. Image very poor & faint (P960).
\checkmark $X^? X^? X^?$	Near edge of plate. Image poor (P917).
\checkmark $F^? F^? F^?$	Image poor & faint (P197).
\checkmark $A^? A^? A^?$	Image very poor & faint (P177).
\checkmark $X^? X^? X^?$	Image very poor & faint (P176). (P894) Same.
\checkmark $A^? A^? A^? A^?$	Image very poor & faint (P176). (P197) Same. Near edge of plate (P956).
\checkmark $X^? X^? X^?$	Near it on plate 177 is a H type star. Wrong identification plate 177.
\checkmark $A^? A^? A^?$	

																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																	</
--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	----

Type	Remarks
✓ $\begin{matrix} A & A^? & A^? & F^? \\ X & X & X & X \end{matrix}$	Near edge of plate Image very poor & faint (Pg 9).
✓ $\begin{matrix} A & A^? \\ X & X \end{matrix}$	Image poor & faint (Pg 94). (Pg 86) Same.
✓ $\begin{matrix} A^? & A^? \\ X & X \end{matrix}$	Image poor & faint (Pg 96).
✓ $\begin{matrix} F & F^? & F^? \\ X & X & X \end{matrix}$	Image poor & faint (Pg 94). (Pg 75) Same.
✓ $\begin{matrix} H^? & H^? \\ X & X \end{matrix}$	Image poor & faint (Pg 18).
✓ $\begin{matrix} A^? & A^? \\ X & X \end{matrix}$	Image very poor & faint (Pg 86).
✓ $\begin{matrix} H^? & H^? & H^? & H^? \\ X & X & X & X \end{matrix}$	
✓ $\begin{matrix} A^? & A^? \\ X & X \end{matrix}$	Image poor & faint (Pg 94). (Pg 75) Same.
✓ $\begin{matrix} A^? & A^? \\ X & X \end{matrix}$	Image very poor & faint (Pg 94). (Pg 86) Same.
✓ $\begin{matrix} A^? & A^? \\ X & X \end{matrix}$	Image very poor & faint (Pg 94). (Pg 86) Same.
✓ $\begin{matrix} A^? & A^? \\ X & X \end{matrix}$	Image poor & faint (Pg 97). (Pg 99) Same.
✓ $\begin{matrix} A^? & A^? \\ X & X \end{matrix}$	Image very poor & faint (Pg 94). (Pg 86) Same.
✓ $\begin{matrix} A & A & A \\ X & X & X \end{matrix}$	
$\begin{matrix} X^? & I^? \\ X & X \end{matrix}$	Near edge of plate (Pg 94). Image very poor & faint (Pg 86).
✓ $\begin{matrix} F^? & F^? & F^? \\ X & X & X \end{matrix}$	Near edge of plate (Pg 97). Image poor (Pg 75)
✓ $\begin{matrix} F^? & F^? & F^? \\ X & X & X \end{matrix}$	Near edge of plate. Image poor & faint (Pg 96).
✓ $\begin{matrix} A^? & A & A^? & A & A \\ X & X & X & X & X \end{matrix}$	Image poor & faint (Pg 77). (Pg 18) Same.
✓ $\begin{matrix} A & A & A \\ X & X & X \end{matrix}$	Near edge of plate (Pg 102).
✓ $\begin{matrix} F & F^? & F & F^? & F & F^? \\ X & X & X & X & X & X \end{matrix}$	Near edge of plate (Pg 102). Only a portion of spectrum on plate (Pg 98).
✓ $\begin{matrix} A^? & A^? & A \\ X & X & X \end{matrix}$	Spectrum narrow. Image poor (Pg 18). Image poor (Pg 98).
✓ $\begin{matrix} F^? & F^? \\ X & X \end{matrix}$	Near edge of plate (Pg 98).
✓ $\begin{matrix} A & A & A^? & A^? \\ X & X & X & X \end{matrix}$	Near edge of plate. Image poor & faint (Pg 12).
✓ $\begin{matrix} A^? & A^? \\ X & X \end{matrix}$	Image very poor & faint (Pg 99).
✓ $\begin{matrix} A & A^? \\ X & X \end{matrix}$	Image poor & faint (Pg 86). Near edge of plate (Pg 102).
✓ $\begin{matrix} A^? & A^? \\ X & X \end{matrix}$	Image very poor & faint (Pg 99). (Pg 29) Same.
✓ $\begin{matrix} A & A^? \\ X & X \end{matrix}$	Image poor & faint (Pg 17). (Pg 102) Same.
✓ $\begin{matrix} A^? & A \\ X & X \end{matrix}$	Spectrum narrow. Image poor (Pg 18). Image poor (Pg 99).
✓ $\begin{matrix} A^? & A^? \\ X & X \end{matrix}$	Image very poor & faint (Pg 102) (Pg 95) Same.
✓ $\begin{matrix} A^? & A \\ X & X \end{matrix}$	Image poor & faint (Pg 103).
✓ $\begin{matrix} A^? & A^? \\ X & X \end{matrix}$	Near edge of plate. Image very poor & faint (Pg 108).

1882phae.p.p.

1900

No.	P.L.	Sec.	Mag.	Plate	No.	V.	H.	V.	H.	V.	H.
5470	✓	-19°	147 0 52.6	-19 33	7.2	895	986	1002		15.4	19.6, 4.2 9.9, 14.3 19.6
5471	✓	+20°	131 " 53.0	+20 52	6.5	198	908	917		15.7 9.6, 14.6 19.2, 3.5 9.4,	
5472	✓	+23°	134 " 53.1	+23 59	8.0	908	917			8.2 19.1, 17.0 9.5	
5473	✓	-20°	174 " 53.8	-20 10	7.0	895	1002			16.9 49.0 15.6 18.9	
5474	✓	+34°	160 " 54.8	+35 9	7.3	908	918			5.9 17.9 14.6 9.5	
5475	✓	+51°	216 " 57.0	+51 16	7.1	914	918	931	976	22.0 22.5, 2.5 10.0, 2.3 22.3, 12.7 16.0	
5476	✓	+46°	243 " 57.3	+46 50	6.3	283	909	909	918 931	17.4 16.7, 22.7 16.4, 2.8 16.5, 11.4 9.4, 11.0 22.9	
5477	✓	+46°	245 " 58.2	+47.6	7.0	909	909	918	931	22.2 16.2, 2.4 16.2, 10.7 9.2, 10.6 22.6	
5478	✓	+53°	211 " 58.4	+53.40	7.0	909	914			9.5 15.9, 17.4 21.6	
		+86°	17 " 58.6	18.6 37	7.5	835	844	2242		3.2 13.8, 3.2 16.2, 16.5 21.3	
5479	✓	+5°	141 " 58.6	+6 14	7.2	895	986	1002		4.0 16.6, 12.6 6.6, 2.7 16.8	
5480	✓	+50°	212 " 58.9	+50 29	6.8	283	909	918	931, 976	10.0 15.9, 15.7 15.8, 4.0 9.3, 3.8 21.8, 14.3 15.3	
5481	✓	+39°	249 " 59.0	+39 27	6.5	909	918	931		17.4 16.1, 6.0 8.2, 5.9 23.4	
5482	✓	H.P.	168 " 59.8	+14 24	5.7	178	283	880	895, 917, 1002	7.7 18.5, 22.0 17.6, 7.7 15.2, 7.7 15.9, 16.1 6.0, 6.5 16.0	
5482a	✓	+34°	168 " 59.8	+14 24	5.7	178	283	880	895, 917, 1002	7.7 18.5, 22.0 17.6, 7.7 15.2, 7.7 15.9, 16.1 6.0, 6.5 16.0	
5483	✓	+4°	175 " 0.7	+4 23	6.7	178	880	895	1002	7.7 18.1, 7.7 14.9, 7.7 15.6, 6.6 15.7	
5484	✓	+55°	243 " 1.2	+55 51	7.5	909	914			5.2 15.0, 13.2 20.5	
5485	✓	+10°	128 " 1.8	+11 1	7.6	895	1002			14.3 15.0, 13.1 15.1	
5486	✓	+40°	224 " 2.1	+41 0	6.5	283	909	918		9.0 15.3, 14.5 14.8, 2.8 7.1	
5487	✓	H.P.	179 " 2.7	-10 19	5.9	895	988	1002		17.0 14.8, 6.0 23.9, 15.7 14.8	
5488	✓	H.P.	181 " 3.2	+5 7	5.7	178	880	895	988, 1002	6.2 16.8, 6.2 13.6, 6.3 14.4, 14.7 23.7, 5.1 14.5	
5489	✓	+8°	177 " 3.7	+9 12	7.5	895	988			17.9 14.1, 6.8 23.3,	
5490	✓	+53°	236 " 3.9	+54 13	7.0	909	914			8.5 14.3, 16.4 20.0	
5491	✓	+45°	292 " 5.5	+46 6	7.0	909	918	931		4.2 13.7, 12.6 6.5, 12.6 20.3	
5492	✓	H.P.	195 " 5.6	+30 53	5.1	283	908	987		9.4 14.3, 14.6 12.4, 2.8 21.8	
5493	✓	+21°	161 " 6.3	+22 11	7.5	283	908			6.7 14.2, 12.0 13.1	
5494	✓	St 39	" 7.1	+11 45	6.9	178	895	1002		12.8 15.0, 12.8 12.5, 11.7 12.3	
5495	✓	H.P.	199 " 8.5	+7 3	5.0	178	178	253	919, 988	22.0 14.1, 2.3 14.2, 9.0 22.4, 11.0 21.5, 11.2 21.0	
5496	✓	H.P.	200 " 8.5	+7 3	5.0	178	178	253	919, 988	22.0 14.1, 2.3 14.2, 9.0 22.4, 11.0 21.5, 11.2 21.0	
5496a	✓	H.P.	202 " 8.8	-5 23	7.0	178	283	880	1002	5.3 14.1, 19.7 13.2, 5.2 10.8, 4.1 11.7	
5497	✓	H.P.	205 " 9.7	-1 31	5.8	178	919	988		19.2 13.6, 8.0 21.0, 8.4 20.5	

Type	Remarks
✓ $\times^? \times^? \times^? A^? A A^?$	Image poor & faint (Pg 86), (P 1002) Same, (Pg 95) Same.
✓ $\times^? \times^? \times^? A^? A A^?$	Image poor & faint (Pg 17), (Pg 98) Same
✓ $\times^? \times^? A^? A$	Image poor & faint (Pg 17), (Pg 98) Same.
✓ $\times^? \times^? A^? A^?$	Image very poor & faint (P 1002), (Pg 95) Same.
✓ $\times^? \times^? \times^?$	Image very poor & faint (Pg 18), (Pg 98) Same
✓ $\begin{matrix} A & A & A & A^? \\ \times & \times & \times & \times^? \end{matrix}$	Image poor & faint (Pg 18), Near edge of plate (Pg 31), ^{Image very poor & faint (Pg 16)} (Pg 31) Same.
✓ $\begin{matrix} F & F & F & F & F \\ \times & \times & \times & \times & \times \end{matrix}$	Spectrum narrow. Image poor (Pg 18), Near edge of plate (Pg 31), ^{(Pg 31) Same} (Pg 31) Same.
✓ $\begin{matrix} F & F & F & F \\ \times & \times & \times & \times \end{matrix}$	Spectrum narrow. Image poor (Pg 18), Near edges of plate (Pg 31), ^{(Pg 31) Same} (Pg 31) Same.
✓ $\begin{matrix} A^? & A^? \\ \times & \times \end{matrix}$	Image poor & faint (Pg 99), (Pg 14) Same
$\begin{matrix} I & I^? & III^? \\ \times & \times & \times \end{matrix}$	Image poor & faint (Pg 44).
✓ $\begin{matrix} A & A^? & A^? \\ \times & \times & \times \end{matrix}$	Near edge of plate. Image poor & faint (Pg 86), (P 1002) Same.
✓ $\begin{matrix} A & A & A^? & A & A^? \\ \times & \times & \times & \times & \times \end{matrix}$	Image poor & faint (Pg 76).
✓ $\begin{matrix} A & A^? & A^? \\ \times & \times & \times \end{matrix}$	Image poor & faint (Pg 18), Near edge of plate. Image poor (Pg 31)
✓ $\begin{matrix} A^? & A^? & A^? & F & F & F \\ \times & \times & \times & \times & \times & \times \end{matrix}$	Image good. Lines well defined. (Pg 95) Near edge of plate (Pg 17)
✓ $\begin{matrix} F & E & F & F & A^? \\ \times & \times & \times & \times & \times \end{matrix}$	Image very poor & faint (Pg 80), Near edge of plate (Pg 33).
✓ $\begin{matrix} F & E & F & F & A^? \\ \times & \times & \times & \times & \times \end{matrix}$	Image very poor & faint. (Pg 18)
✓ $\begin{matrix} A^? & A^? \\ \times & \times \end{matrix}$	Image very poor & faint (Pg 99), (Pg 14) Same.
✓ $\begin{matrix} \times & \times^? & A^? A^? \\ \times & \times & \times \end{matrix}$	Image very poor & faint (P 1002), (Pg 95) Same.
✓ $\begin{matrix} \times & \times^? & \times^? & A A^? A^? \\ \times & \times & \times & \times \end{matrix}$	Near edge of plate. Image very poor & faint (Pg 18).
✓ $\begin{matrix} F & E & F & A^? \\ \times & \times & \times & \times \end{matrix}$	Near edge of plate (Pg 88)
✓ $\begin{matrix} A & A^? & A^? & A^? & A^? \\ \times & \times & \times & \times & \times \end{matrix}$	Image very poor & faint (Pg 80), Near edge of plate (Pg 88)
✓ $\begin{matrix} A & A^? \\ \times & \times \end{matrix}$	Image poor & faint (Pg 95). Near it a III type star (Pg 88).
✓ $\begin{matrix} A^? & A^? \\ \times & \times \end{matrix}$	Image very poor & faint (Pg 99), (Pg 14) Same.
✓ $\begin{matrix} A & A^? & A^? \\ \times & \times & \times \end{matrix}$	Spectrum narrow. Image poor (Pg 18), Image very poor & faint (Pg 99)
✓ $\begin{matrix} A & A & A^? \\ \times & \times & \times \end{matrix}$	
✓ $\begin{matrix} A^? & A^? \\ \times & \times \end{matrix}$	Image poor & faint (Pg 83), (Pg 18) Same.
✓ $\begin{matrix} A^? & A^? & A^? \\ \times & \times & \times \end{matrix}$	Image very poor & faint (P 1002), (Pg 18) Same. (Pg 95) Same
✓ $\begin{matrix} A & A & A & A^? & A^? \\ \times & \times & \times & \times & \times \end{matrix}$	Near edges of plate (Pg 18).
✓ $\begin{matrix} A & A & A & A \\ \times & \times & \times & \times \end{matrix}$	Image very poor & faint (Pg 80).
✓ $\begin{matrix} A^? & F & F & A^? \\ \times & \times & \times & \times \end{matrix}$	Image very poor & faint (Pg 18).

1900

No. R.A. Dec. Mag. Plate (nos.)

v. H. v. H.

5498	✓	+42°	271	10.8	+42	25	7.0	909, 931	11.5 11.5, 20.0 18.6
5499	✓	H.P.	206	11.5	-3	2	5.6	895, 895, 919, 988, 253	22.3 10.3, 2.5 10.4, 11.0 20.1, 11.4 19.6, 7.4 21.1
5500	✓	+48°	392	11.8	+48	29	6.9	283, 909, 931	14.0 11.8, 19.5 11.6, 8.1 17.8
5501	✓	-3°	174	11.9	-2	48	7.0	919, 988	10.6 20.0, 10.8 19.5
5502	✓	+51°	283	14.1	+51	36	7.0	909, 1000	13.3 11.1 11.5 23.8
5503	✓	+53°	281	14.9	+54	6	7.3	284, 909, 1000	12.7 17.0, 8.6 11.0, 6.6 23.1
5504	✓	-10°	286	15.0	-10	24	7.2	895, 988	17.1 8.7, 6.2 17.8
5505	✓	-19°	229	17.7	-19	36	6.9	895, 988, 1002	15.5 7.9, 4.5 16.5 14.4 7.8
5506	✓	+33°	220	17.9	+33	43	6.3	908, 931	8.7 8.3, 17.5 16.2
5507	✓	+42°	293	18.5	+42	37	6.5	283, 909, 1000	5.9 9.2, 11.0 8.8, 9.7 23.9
5508	✓	+17°	200	18.5	+17	17	7.2	908, 930, 987	21.4 7.2, 10.5 16.3, 10.0 16.5
5509	✓	+54°	282	18.7	+54	23	8.0	909, 1000	7.9 10.0, 6.2 21.9
5510	✓	U.A. 134	Cetus	18.8	-24	52	6.5	253, 988	12.7 18.5, 14.7 16.0
5511	✓	H.P.	221	19.4	-7	26	6.0	178, 253, 895, 919, 988, 1002	11.0 9.0, 16.0 17.3, 11.3 6.6, 19.7 16.1, 20.0 18.7, 10.6 6.5
<hr/>									
5512	✓	-6°	270	20.0	-6	28	7.0	253, 919, 988	14.1 16.9, 17.8 15.9, 18.1 15.4
5513	✓	H.P.	224	20.4	+34	4	6.3	908, 931, 999	7.9 7.2, 16.9 15.2, 6.5 24.1
5514	✓	+42°	305	20.8	+43	11	6.9	931, 1000	18.5 14.8, 8.6 23.0
5515	✓	+44°	304	20.9	+45	10	8.3	909, 931	6.0 8.2, 14.7 14.9
5516	✓	H.P.	228	21.6	+44	54	4.8	172, 882, 1000	16.3 16.9, 6.4 21.1, 5.4 22.5
5517	✓	+2°	211	21.7	+3	1	7.0	178, 253, 919, 988	10.1 7.6, 16.9 16.0, 18.7 14.9, 19.1 14.5
5518	✓	+41°	283	22.7	+41	44	7.0	931, 1000	21.3 14.2 11.5 22.5
5519	✓	H.P.	234	24.1	+46	30	5.2	931, 1000, 1000	12.1 13.7, 21.8 21.4, 22 21.4
5520	✓	H.P.	236	24.8	-22	9	5.1	253, 830, 911	7.6 15.6, 20.4 22.6, 20.9 22.4
5521	✓	H.P.	239	26.2	+14	50	3.7	172, 159, 930	16.0 14.5, 6.5 21.3, 15.5 21.6
5522	✓	-19°	262	26.7	-19	32	7.0	911, 988	15.8 21.6, 4.3 12.3
5523	✓	+7°	229	28.1	+7	42	6.8	830, 988	20.9 21.0 9.9 11.3
5524	✓	+55°	360	29.0	+55	32	7.2	914, 1000	14.6 12.9, 4.1 18.8
5525	✓	+53°	339	30.1	+54	11	7.0	909, 914	8.1 6.6, 16.6 12.3
5526	✓	H.P.	248	30.9	+40	54	4.2	254, 882, 1000	10.8 19.5, 14.5 18.1, 13.4 19.5
5527	✓	+13°	240	30.4	+14	9	6.6	159, 911, 930, 987	7.8 19.3, 8.5 19.9, 16.6 10.5, 16.3 10.8

Type	Remarks
$\checkmark \Delta^? \Delta^? A^? A^?$	Image very poor & faint (Pg 99). (Pg 31) Same.
$\checkmark \Delta^? \Delta^? \Delta^? \Delta^? A^? A^? \Delta^? \Delta^?$	Near edge of plate. Image poor & faint (Pg 95). Lines narrow (Pg 88).
$\checkmark \Delta^? \Delta^? \Delta^? A^? A^?$	Image poor & faint (Pg 99).
$\checkmark \Delta^? \Delta^? A^? A^?$	Image very poor & faint (Pg 19).
$\checkmark \Delta^? \Delta^? A^? A^?$	Near edge of plate. Image poor (Pg 100).
$\checkmark \Delta^? \Delta^? \Delta^? A^? A^? A^?$	Near edge of plate. Image poor. (Pg 100).
$\checkmark \Delta^? \Delta^? A^? A^?$	Image very poor & faint (Pg 95). (Pg 88) Same.
$\checkmark \Delta^? \Delta^? \Delta^? A^? A^? A^?$	Image poor & faint (Pg 102). (Pg 95) Same. (Pg 88) Same.
$\checkmark \Delta^? \Delta^? A^? A^?$	Image very poor & faint (Pg 108). (Pg 31) Same.
$\checkmark \Delta^? \Delta^? \Delta^? A^? A^?$	Near edge of plate (Pg 100).
$\checkmark \Delta^? \Delta^? \Delta^? A^? A^? A^?$	Image very poor & faint (Pg 108). (Pg 30) Same.
$\checkmark \Delta^? \Delta^? A^? A^?$	Image very poor & faint (Pg 99). (Pg 100) Same.
$\checkmark \Delta^? \Delta^? A^? A^?$	Image very poor & faint (Pg 88). (Pg 53) Same.
$\checkmark \Delta^? \Delta^? \Delta^? \Delta^? \Delta^? \Delta^? \Delta^? \Delta^?$	Near edge of plate (Pg 102). Image poor & faint (Pg 95). (Pg 88) Same.
$\checkmark \Delta^? \Delta^? \Delta^? A^? A^? A^?$	Image poor & faint (Pg 88). (Pg 53) Same. (Pg 19) Same.
$\checkmark \Delta^? \Delta^? \Delta^? A^? A^? A^?$	Image very poor & faint (Pg 31). Near edge of plate (Pg 9).
$\checkmark \Delta^? \Delta^? A^? A^?$	Near edge of plate. Image poor & faint (Pg 100).
$\checkmark \Delta^? \Delta^? A^? A^?$	Image very poor & faint (Pg 99). (Pg 31) Same.
$\checkmark \Delta^? \Delta^? \Delta^? F^? F^? F^?$	Image poor (Pg 100). (Pg 88) Same.
$\checkmark \Delta^? \Delta^? \Delta^? \Delta^?$	Image very poor & faint (Pg 19). (Pg 53) Same.
$\checkmark \Delta^? \Delta^? A^? A^?$	Image very poor & faint (Pg 31). (Pg 100) Same. Near edge of plate.
$\checkmark \Delta^? \Delta^? \Delta^?$	Near edge of plate (Pg 100).
$\checkmark \Delta^? \Delta^? \Delta^? A^? A^?$	Image poor & faint (Pg 30).
$\checkmark \Delta^? \Delta^? \Delta^?$	Image very poor (Pg 9).
$\checkmark \Delta^? \Delta^? A^? A^?$	Image very poor & faint (Pg 88).
$\checkmark \Delta^? \Delta^? A^? A^?$	Image very poor & faint (Pg 88). (Pg 30) Same.
$\checkmark \Delta^? \Delta^? A^? A^?$	Dark plate (Pg 14).
$\checkmark \Delta^? \Delta^? A^? A^?$	Near edge of plate. Image poor & faint (Pg 99).
$\checkmark \Delta^? \Delta^? \Delta^? F^? F^? F^?$	
$\checkmark \Delta^? \Delta^? \Delta^? \Delta^? \Delta^? \Delta^? \Delta^? \Delta^?$	Image poor plate (Pg 159). Image good lines well defined (Pg 88).

1882phae.ppt

1900										V. H.	
No. R.A. Dec. Mag. Plate No.										V. H.	
5528	✓	+47°	466	1	31.6	+47	55	8.0	931, 1000	9.2	11.2, 19.4
5529	N	H.P.	252	.	318	+11	38	5.6	159, 830, 930, 987	9.11	12.8 18.6, 13.0 19.2, 21.5 9.7, 21.1 10.0 13.5 19.3
5530	✓	H.P.	253	.	326	-9	55	6.2	159, 911, 988		15.7 18.2, 15.7 19.0, 5.2 9.2
5531	✓	+55°	375	.	333	+55	17	7.5	284, 909, 1000		10.5 11.5, 5.7 5.9, 4.6 17.6
5532	✓	+53°	362	.	338	+53	57	7.8	284, 909, 914, 1000		13.0 11.4, 8.2 5.7, 17.0 11.2, 7.4 17.5
5533	✓	H.P.	255	.	341	-21	47	5.7	253, 830, 911, 919, 988		6.9 11.3, 19.6 18.3, 20.2 18.1, 8.3 9.3, 8.7 8.9
5534	✓	U.A. 123 Sculptor.	342	-25	32		6.6	253, 988		14.1 11.6, 16.1 9.1,	
5535	✓	+8°	258	.	353	+8	16	6.7	830, 911, 988		19.6 17.6, 20.0 17.5, 8.7 7.8
5536	N	H.P.	261	.	357	+42	7	5.3	254, 882, 931, 1000		8.5 17.6, 12.1 16.2, 20.4 9.3, 11.1 17.6
5537	✓	H.P.	263	.	360	+29	32	6.0	254, 987, 999		13.0 17.9, 5.5 8.7, 15.7 17.8
5538	N	H.P.	268	.	371	+19	47	5.4	930, 987, 999		15.4 7.5, 5.0 7.7, 15.3 17.6
5539	✓	+52°	420	.	373	+52	23	7.0	284, 914, 1000		16.0 10.3, 20.0 10.0, 10.6 16.6
5540	✓	H.P.	269	.	374	+50	11	4.2	172, 882, 931, 1007		5.7 11.7, 15.9 15.3, 4.6 9.5, 4.6 23.1
5541	✓	+48°	518	.	377	+49	9	7.3	931, 1000		6.5 9.3, 16.9 16.6
5542	✓	+56°	334	.	382	+56	36	6.5	284, 882, 914		7.9 10.3, 3.1 14.9, 11.9 10.3
5543	✓	+36°	305	.	385	+37	10	6.5	931, 1000		10.4 7.8, 20.8 16.7
5544	N	H.P.	271	.	395	-16	28	3.6	159, 253, 830, 911, 919, 988	8.8 14.8, 16.1 8.7	9.4 15.8, 17.7 6.5, 18.2 6.1
5545	N	-7°	287	.	397	-7	16	7.0	159, 911		10.5 14.7, 10.5 15.5,
5546	N	+8°	273	.	401	+8	40	4.4	159, 253, 919		18.7 14.5, 5.8 6.9, 7.4 5.7
5547	✓	+7°	275	.	404	+8	4	7.3	159, 830, 911		19.7 14.3, 19.9 15.0, 20.4 15.1
5548	✓	H.P.	274	.	410	-25	33	5.2	253, 932, 988		14.3 8.5, 15.9 24.2, 16.3 6.0
5549	✓	+10°	241	.	418	+10	21	6.8	159, 291, 911		15.2 13.6, 20.3 23.1, 15.9 14.4
5550	✓	-14°	335	.	421	-14	23	6.8	253, 911		12.0 7.3, 5.6 14.4
5550a	H.P.	276	.	427	+37	27	6.1	159, 314, 911		20.3 15.1, 10.2 23.0	
5551	N	H.P.	280	.	433	+3	12	5.9	159, 314, 911		9.4 13.0, 12.8 23.0, 10.5 13.8
5552	✓	+25°	305	.	438	+26	0	6.5	999, 999		22.5 14.4, 3.0 14.5,
5553	N	+51°	416	.	445	+51	27	6.3	254, 914, 1000	28.4 10.7	9.9 14.4, 21.7 7.7, 12.4 14.5, 17.7 7.9, 23.2 0.7
5554	✓	H.P.	282	.	447	-11	0	4.8	159, 160, 253, 314, 314, 830, 911, 932	18.2 12.2, 8.0 21.6, 5.7 6.0, 21.9 22.0, 20.2 21, 18.6 13.2	18.2
5555	✓	+46°	463	.	449	+46	58	7.3	931, 1000, 1007		10.7 6.7, 21.2 14.3, 11.2 21.1
5556	✓	H.P.	285	.	455	+10	33	5.8	159, 830, 911, 932		14.8 11.8, 15.3 12.5, 15.5 12.6, 4.0 22.6
5557	✓	-4°	285	.	464	-4	42	7.3	911, 932		5.3 12.2, 14.6 22.4

Type	Remarks
✓ X X X A' A'	Image very poor & faint (P931), (P1000) Same.
✓ X X X A' A' A' A'	Image very poor (P830). Image poor. Lines well defined (P159).
✓ X X X A' A' A'	Image very poor & faint (P988), (P109) Same (P911) Same.
✓ X X X A' A' A'	Near edge of plate. Image very poor & faint (P909). Image poor (P1000).
✓ X X X A' A' A' A'	Near edge of plate. Image very poor & faint (P909).
✓ X X X A' A' A' A'	Image poor (P988), (P830) Same
✓ X X X A' A' A'	Image good. Lines well defined (P253).
✓ X X X A' A' A' A'	Image poor & faint (P988), (P830) Same (P911) Same
✓ X X X A' A' A' A'	Image very poor & faint (P882).
✓ X X X A' A' A' A'	Image very poor & faint (P987), (P999) Same, (P254) Same.
✓ X X X A' A' A' A'	Image poor (P987), Image very poor & faint (P930), Image good, lines well defined (P999).
✓ X X X A' A' A'	Image poor & faint (P914).
✓ X X X A' A' A'	Lines narrow (P172), (P882) Same
✓ X X X A' A'	Image poor & faint (P1000), (P931) Same.
✓ X X X A' A'	Image very poor & faint (P882).
✓ X X X A' A' A' A'	Image very poor & faint (P931), (P1000) Same
✓ X X X A' A' A' A'	Image poor. Lines well defined (P988) near edge of plate (P988)
✓ X X X A' A' A' A'	Image very poor & faint (P1000), Image good. Lines well defined (P159).
✓ X X X A' A' A'	Image very poor & faint (P159), (P911) Same.
✓ X X X A' A' A'	Near edge of plate. Image poor & faint (P919). Image good (P159).
✓ X X X A' A' A'	Image poor & faint (P830), Wrong ident (P830) should have been H β 273
✓ X X X A' A' A'	Near edge of plate. Image poor & faint (P988), (P982) Same
✓ X X X A' A' A'	Image poor & faint (P159), Near edge of plate. Image poor (P291).
✓ X X X A' A' A'	Image poor (P253)
✓ X X X A' A' A'	Image poor & faint (P1000) Near edge of plate (P1007).
✓ X X X A' A' A' A' F' F'	Image very poor & faint (P159), (P911) Same, (P314) Same, near edge of plate.
✓ X X X A' A' A'	Near edge of plate. Image poor (P999).
✓ X X X A' A' A' A' A' A'	Image good. Lines well defined (P1000). Only a small portion of spectrum on plate (P109).
✓ X X X A' A' A' A' A' A'	Near edge of plate (P253), (P314) Same.
✓ X X X A' A' A'	Near edge of plate. Image poor & faint (P931), (P1007) Same.
✓ X X X A' A' A' A'	Image very poor & faint (P830).
✓ X X X A' A'	Image very poor & faint (P911), (P932) Same.

3207

13.2 18.2 13.1, 77232

1900																			
	No.	R.A.	Dec.	Mag.	Plate	No.	J.	H.	V.	J.	H.	V.	J.	H.	V.	J.	H.	V.	J.
5558	✓	H.P.	293	1	48.1	-17	26	5.7	159, 314, 830, 911, 932	10.6	10.7, 14.3	20.2, 11.2	11.7, 11.5	11.6, 20.0	21.3				
5559	✓	+56	386	-	48.6	+56	36	7.4	914, 1000, 1019	11.5	7.4, 2.2	13.4, 21.4	18.2						
5560	✓	+52	468	-	50.1	+52	48	7.5	914, 921, 1000	18.9	6.2, 9.3	23.9	9.6	12.8					
5561	✓	+29	324	-	50.1	+29	52	7.5	999, 1006	15.0	11.7, 5.4	20.8							
5562	✓	+1	347	-	50.7	+1	21	6.2	159, 830, 911, 932	13.0	4.2, 13.6	10.0, 13.9	10.0, 2.5	20.2					
5563	✓	+40	407	-	51.9	+41	12	6.9	1000, 1007	12.8	11.6, 22.4	19.0							
5564	✓	H.P.	299	-	51.9	+17	20	5.2	291, 999, 1006	6.6	17.8, 20.0	10.6, 10.4	20.6						
5565	✓	+42	409	-	52.2	+43	7	8.0	1000, 1007	9.0	11.6, 18.9	18.8							
5566	✓	+27	311	-	52.3	+28	2	7.7	999, 1006	18.6	10.7, 9.0	19.9							
5567	✓	H.P.	303	-	52.4	+23	7	4.9	254, 291, 999, 881, 1006	6.4	10.8, 14.9	17.5, 8.8	10.6, 10.0	9.3	18.7	20.1			
5568	Cetus	U.A.	192	-	52.9	-2	36	6.4	160, 314, 911, 932	10.7	17.6, 4.8	18.0, 21.6	8.8, 10.4	19.2					
5569	✓	+48	580	-	53.4	+48	59	8.0	1000, 1007	17.1	11.5, 7.3	18.1							
5570	✓	H.P.	305	-	54.1	+11	49	6.2	159, 291, 830	12.2	7.6, 17.5	17.0, 12.7	8.3						
5571	✓	+37	452	-	54.4	+38	7	7.4	1000, 1007	18.7	10.5, 9.0	18.4							
5572	✓	H.P.	316	-	55.5	-9	1	5.8	911, 932	13.8	7.8, 3.3	17.8							
5573	✓	+46	498	-	56.0	+46	22	7.3	921, 1000, 1000, 1007	21.9	23.2, 22.0	10.4, 2.5	10.4, 12.5	17.3					
5574	✓	+50	430	-	57.0	+51	10	7.6	921, 1000	12.7	22.1, 12.8	10.5							
5575	✓	+49	544	-	59.0	+50	9	7.0	1000, 1007	14.7	9.8, 5.0	16.2							
5576	✓	+25	349	2	1.1	+25	13	6.5	291, 920, 999, 1006	10.7	13.4, 4.5	24.1, 4.2	6.6, 14.6	16.1					
5577	✓	+26	357	-	1.7	+26	46	7.0	920, 999, 1006	21.2	23.6, 20.8	6.5, 11.6	15.8						
5578	✓	-1	293	-	2.5	-1	5	7.5	932, 981	7.0	13.8, 17.0	23.8,							
5579	✓	+8	330	-	3.0	+8	23	7.8	932, 981	8.5	14.0, 18.4	23.8							
5580	✓	U.A.	212	-	3.4	-10	31	6.8	932, 981	6.2	13.9, 16.4	23.9							
5581	✓	+27	337	-	3.6	+27	56	8.0	920, 1006	12.0	22.6, 9.2	15.0							
5582	✓	H.P.	337	-	3.7	+25	28	5.1	201, 291, 920, 1006	20.6	22.9, 10.3	12.3, 4.1	22.8, 14.2	14.9					
5583	✓	+52	528	-	4.0	+52	45	8.5	921, 1000	9.7	19.8, 9.5	8.6							
5584	✓	Cetus	U.A.	214	-	4.7	+3	18	6.8	314, 932, 981	12.5	12.1, 18.5	13.2, 8.7	23.3					
5585	✓	+30	347	-	5.6	+31	3	6.5	920, 1006, 1007	13.0	21.5, 3.1	14.7, 23.0	13.8						
5586	✓	Cetus	U.A.	216	-	6.3	-15	33	6.6	314, 932, 981	10.4	11.5, 16.1	12.6, 6.5	22.5					
5587	✓	Cetus	U.A.	217	-	6.5	+2	59	6.7	314, 932, 981	13.0	11.2, 19.0	12.3, 9.4	22.3					

Type	Remarks
✓ $\overline{A}^? \overline{A}^? \overline{A}^? \overline{A}^? \overline{A}^?$	Image very poor & faint (P830). (P932) Same, (P314) Same.
✓ $\overline{A}^? \overline{A}^? \overline{A}^? \overline{A}^? \overline{A}^? \overline{A}^? \overline{A}^?$	A III Type Star superposed. Which is it (P914). (P924) Same as 914.
✓ $\overline{A}^? \overline{A}^? \overline{A}^? \overline{A}^? \overline{A}^? \overline{A}^?$	Rear edge of plate. Image poor (P914). Image poor (P1001).
✓ $\overline{A}^? \overline{A}^? \overline{A}^? \overline{A}^?$	Image very poor & faint (P1006).
✓ $\overline{A}^? \overline{A}^? \overline{A}^? \overline{A}^? \overline{A}^?$	Image poor & faint (P159). (P830) Same (P932) Same.
✓ $\overline{A}^? \overline{A}^? \overline{A}^? \overline{A}^? \overline{A}^?$	Image very poor & faint (P1007). (P1000) Same.
✓ $\overline{A}^? \overline{A}^? \overline{A}^? \overline{A}^? \overline{A}^? \overline{A}^? \overline{A}^?$	Image poor (P999). (P1006) Same.
✓ $\overline{A}^? \overline{A}^? \overline{A}^? \overline{A}^?$	Image very poor & faint (P1007). (P1000)
✓ $\overline{A}^? \overline{A}^? \overline{A}^? \overline{A}^?$	Image very poor & faint (P1006)
✓ $\overline{A}^? \overline{A}^? \overline{A}^? \overline{A}^? \overline{A}^?$	Image very poor & faint (P881).
✓ $\overline{A}^? \overline{A}^? \overline{A}^? \overline{A}^? \overline{A}^?$	Image poor & faint (P932). (P160) Same, (P314) Same.
✓ $\overline{A}^? \overline{A}^? \overline{A}^? \overline{A}^?$	Image very poor & faint (P1000). (P1007) Same.
✓ $\overline{A}^? \overline{A}^? \overline{A}^? \overline{A}^?$	Image very poor & faint (P921). (P830) Same.
✓ $\overline{A}^? \overline{A}^? \overline{A}^?$	Image very poor & faint (P1000). (P1007) Same.
✓ $\overline{A}^? \overline{A}^? \overline{A}^? \overline{A}^?$	Image very poor & faint (P911).
✓ $\overline{A}^? \overline{A}^? \overline{A}^? \overline{A}^?$	Rear edge of plate. Image poor & faint (P921).
✓ $\overline{A}^? \overline{A}^? \overline{A}^? \overline{A}^?$	Image very poor & faint (P921).
✓ $\overline{A}^? \overline{A}^? \overline{A}^? \overline{A}^?$	Image very poor & faint (P1000). (P1007) Same.
✓ $\overline{A}^? \overline{A}^? \overline{A}^? \overline{A}^?$	Rear edge of plate. Image poor (P920).
✓ $\overline{A}^? \overline{A}^? \overline{A}^? \overline{A}^? \overline{A}^?$	Rear edge of plate. Image poor & faint (P999). (P920) Same.
✓ $\overline{A}^? \overline{A}^? \overline{A}^? \overline{A}^?$	Image very poor & faint (P932). (P981) Same.
✓ $\overline{A}^? \overline{A}^? \overline{A}^? \overline{A}^?$	Image poor (P981).
✓ $\overline{A}^? \overline{A}^? \overline{A}^? \overline{A}^?$	Rear edge of plate. Image poor & faint (P981).
✓ $\overline{A}^? \overline{A}^? \overline{A}^? \overline{A}^?$	Image very poor & faint (P920).
✓ $\overline{A}^? \overline{A}^? \overline{A}^? \overline{A}^?$	Rear edge of plate. Image poor (P201).
✓ $\overline{A}^? \overline{A}^? \overline{A}^? \overline{A}^?$	Image very poor & faint (P1000). (P921) Same.
✓ $\overline{A}^? \overline{A}^? \overline{A}^? \overline{A}^? \overline{A}^?$	Image very poor & faint (P932). (P314) Same. (P981) Same.
✓ $\overline{A}^? \overline{A}^? \overline{A}^? \overline{A}^? \overline{A}^?$	Rear edge of plate (P1007).
✓ $\overline{A}^? \overline{A}^? \overline{A}^? \overline{A}^? \overline{A}^?$	Image very poor & faint (P314). (P981) Same.
✓ $\overline{A}^? \overline{A}^? \overline{A}^? \overline{A}^? \overline{A}^?$	Image very poor & faint (P932). (P314) Same. (P981) Same.

			1900				
	No.	R. A.	Dec.	Mag.	Plate Nos.		
5588	J	H.P.	350 2 7.2 +20 44	5.4	201, 920, 1006	9.5 21.6	137 21.4, 3.6 13.4
5589	J	+40	462 - 7.3 +40 19	7.3	921, 1007	14.6 19.9	4.7 13.4
5590.	J	H.P.	353 - 7.7 - 2 52	5.6	314, 932, 981, 160	5.4 10.6;	11.0 11.7, 21.0 21.8, 11.0 10.2
5591.	✓	+46	536 - 7.7 +47 2	6.2	921, 1000, 1007	21.0 19.2,	20.6 6.5, 11.2 13.4
5592	✓	H.P.	352 - 7.7 +8 23	4.4	201, 160, 256, 314	14.5 21.9	8.7 10.3, 16.3 23.4, 2.5 10.8
5593	✓	+46	539 - 8.3 +46 14	7.0	921, 921, 1007	22.5 19.0,	2.9 19.1, 12.8 13.1
5594	✓	Cetus M.R.	225 - 8.3 +4 33	6.8	932, 981	16.0 11.5,	6.4 21.5
5595	✓	+23	303 - 9.6 +23 50	6.5	920, 1006	7.4 20.2,	17.4 12.2
5596	✓	H.P.	357 - 10.0 +25 19	6.1	920, 1006	4.5 20.0	14.4 12.1
5597	✓	Cetus M.R.	229 - 10.5 - 9 56	6.4	314, 932, 981	19.2 9.2,	5.0 10.4, 15.3 20.4
5598	✓	H.P.	360 - 10.8 +33 46	5.0	291, 315, 920, 1007	13.6 9.1,	2.5 18.6, 7.6 19.1, 17.6 11.7
5599	✓	H.P.	363 - 12.0 - 6 53	5.5	314, 932, 981	13.4 8.5,	18.5 13.2, 9.4 19.7
5600	✓	+39	517 - 12.5 +39 49	6.5	286, 921	20.7 18.4,	15.7 18.0
5601.	✓	H.P.	366 - 12.8 +1 17	5.9	256, 314, 932, 981	10.6 21.1,	16.5 8.0, 2.6 9.1, 12.9 19.2
5602.	✓	+51	548 - 12.9 +52 5	7.0	921, 1000	11.1 17.1,	10.5 5.7
5602 ^a	✓	+19	342 - 13.6 +19 14	7.5	920, 1006	16.6 18.5	6.6 10.3
5603	✓	H.P.	370 - 14.3 - 3 26	Var.	932, 981, 981	12.2 8.4,	22.0 18.5, 2.4 18.6
5603	✓	+37	544 - 17.1 +37 49	7.0	921, 1007	19.6 16.2,	9.6 9.4
5604	✓	+16	281 - 17.1 +16 25	7.0	920, 981, 1006	22.0 16.8,	2.6 18.6, 12.1 8.6
5605	✓	H.P.	376 - 17.1 - 1 20	5.6	256, 932, 981	15.7 19.0,	8.0 7.0, 18.2 7.0
5606	✓	H.P.	377 - 17.1 - 11 14	5.5	256, 932, 981	15.6 19.1,	7.7 7.1, 17.8 17.2
5607	✓	H.P.	378 - 17.8 +49 33	5.5	315, 921, 934, 1007	10.8 16.4,	16.3 18.6, 5.8 23.0, 6.0 10.1
Am. O. Star	H.P.	379 - 18.2 +56 10	6.2	921, 939, 1019	32.1 15.4,	22.5 10.1,	
5608	✓	+34	437 - 20.8 +35 9	6.9	920, 1007	4.8 15.1,	14.7 7.7
5609	✓	+16	293 - 22.1 +16 12	6.8	920, 981	22.5 14.5,	3.2 14.4
5609 ^a	✓	+29	422 - 23.0 +29 29	7.5	102, 7	19.6 14.0,	9.4 7.0
5610	✓	+37	560 - 23.1 +37 47	7.2	921, 1007	23.2 12.4,	3.5 13.5, 12.9 7.4
5611	✓	+45	619 - 24.7 +45 57	7.3	921, 921, 1007	10.5 22.0,	5.5 13.4, 15.3 23.2, 15.0 23.1
5612	✓	H.P.	391 - 24.8 +24 48	5.8	286, 920, 933, 1027	5.4 13.5,	14.6 19.9
5613	✓	+54	567 - 25.1 +55 1	6.5	921, 939	8.3 19.4,	22.8 13.2, 3.1 13.3
5614	✓	+45	620 - 25.3 +46 9	7.2	286, 921, 921	16.0 22.1	13.5 14.7, 21.0 22.3
5615	✓	Cetus M.R.	256 - 25.7 - 0 11	6.5	150, 256, 292		

Type	Remarks
✓ $\begin{matrix} F & F' & F'' \\ \times & \times & \times \end{matrix}$	Near it a $\begin{matrix} A \\ \times \end{matrix}$ Type star. Which is it (P201). Wrong ident. Should have been Dir +30° 347
✓ $\begin{matrix} A & A' \\ \times & \times \end{matrix}$	Image very poor & faint (P1007).
✓ $\begin{matrix} F & F' & F'' & E' \\ \times & \times & \times & \times \end{matrix}$	Image good. Lines well defined (P932). Image very poor & faint (P314).
✓ $\begin{matrix} F & F' & F'' \\ \times & \times & \times \end{matrix}$	Near edge of plate Image poor & faint (P1000). Image good. Lines well defined (P1007).
✓ $\begin{matrix} H' & F' & F'' & H' \\ \times & \times & \times & \times \end{matrix}$	Image very poor & faint (P160). Near edge of plate (P314).
✓ $\begin{matrix} \times & \times' & \times & A & A' & A \\ \times & \times & \times & \times & \times & \times \end{matrix}$	Near edges of plate. Image poor (P921).
✓ $\begin{matrix} \times' & \times'' & \times' & A' & A' \\ \times & \times & \times & \times & \times \end{matrix}$	Image poor. (P932). (P981) Same.
✓ $\begin{matrix} \times' & \times' & A' & A' \\ \times & \times & \times & \times \end{matrix}$	Image very poor & faint (P1006). (P920) Same.
✓ $\begin{matrix} \times' & \times' & F' & F' \\ \times & \times & \times & \times \end{matrix}$	Image very poor & faint (P314). Image poor (P981).
✓ $\begin{matrix} A & A' & A' \\ \times & \times & \times \end{matrix}$	Near edge of plate. Image poor & faint (P315).
✓ $\begin{matrix} F & F' & F' & E' \\ \times & \times & \times & \times \end{matrix}$	Image poor & faint (P932). (P314) Same. Star, which is it? (P981)
✓ $\begin{matrix} A' & A' & A' \\ \times & \times & \times \end{matrix}$	Image poor & faint (P921).
✓ $\begin{matrix} A & A' \\ \times & \times \end{matrix}$	Image very poor & faint (P921).
✓ $\begin{matrix} A' & E' & F' & E' \\ \times & \times & \times & \times \end{matrix}$	Near edge of plate. Image poor & faint (P932). Image very poor & faint (P314).
✓ $\begin{matrix} \times' & \times' & A' & A' \\ \times & \times & \times & \times \end{matrix}$	Near edge of plate. Image poor & faint (P1000).
✓ $\begin{matrix} A & A' \\ \times & \times \end{matrix}$	Spectra agree! Should not have had a "newly made" (P1006) (P920 same) Occular spectrum. (P932) (P981) Same.
✓ $\begin{matrix} \times' & \times' & A' & A' \\ \times & \times & \times & \times \end{matrix}$	Image poor & faint (P920). (P1007) Same.
✓ $\begin{matrix} A & A' \\ \times & \times \end{matrix}$	Occular spectrum (P981). Very difficult?
✓ $\begin{matrix} \times' & \times' & \times' & F' & F' & F' \\ \times & \times & \times & \times & \times & \times \end{matrix}$	
✓ $\begin{matrix} \times' & \times' & \times' & A' & A' & A' \\ \times & \times & \times & \times & \times & \times \end{matrix}$	Image very poor (P256).
✓ $\begin{matrix} H & H' & A & H' \\ \times & \times & \times & \times \end{matrix}$	Near it a $\begin{matrix} H \\ \times \end{matrix}$ Type star (hook up identification (P934)). Near edge of (P934), image poor.
✓ $\begin{matrix} \times & \times' & A & A' \\ \times & \times & \times & \times \end{matrix}$	Image very poor & faint (P1007).
✓ $\begin{matrix} \times' & \times' & A' & A' \\ \times & \times & \times & \times \end{matrix}$	Image very poor & faint (P981). (P920) Same.
✓ $\begin{matrix} \times' & \times' & A' & A' \\ \times & \times & \times & \times \end{matrix}$	Measured a red line on (P1027) gives $\begin{matrix} F & F' \\ \times & \times \end{matrix}$ Very near edge of plate Image very poor & faint (P1007). (P921) Same.
✓ $\begin{matrix} \times' & \times' & \times' & A' & A' & A' \\ \times & \times & \times & \times & \times & \times \end{matrix}$	Image poor & faint (P1007). Near edge of plate (P921).
✓ $\begin{matrix} F & F' & F' & F' \\ \times & \times & \times & \times \end{matrix}$	Near edge of plate Image very poor & faint (P1007).
✓ $\begin{matrix} \times' & \times' & A' \\ \times & \times & \times \end{matrix}$	Image very poor & faint (P939).
✓ $\begin{matrix} \times & \times' & \times' & A & A' & A' \\ \times & \times & \times & \times & \times & \times \end{matrix}$	Near edges of plate. Image poor (P921).
✓ $\begin{matrix} \times' & \times' & \times' & A' & A' & A' \\ \times & \times & \times & \times & \times & \times \end{matrix}$	Image very poor & faint (P150). Near edge of plate (P921).

1900										V. H. V. H.	
No.	R.A.	Dec.	Mag	Plate No.							
5616	✓	H.P.	397	2	26.3 + 1 50	5.5	256, 292	✓	✓	✓	45 14.4, 17.5 21.9
5617	✓	H.P.	399	2	27.1 - 1 28	5.6	256, 897, 981	✓	✓	✓	16.0 14.0, 9.3 21.0, 18.3 12.1
5618	✓	+18°	325	2	28.0 + 18 28	7.0	920, 933, 1027	✓	✓	✓	18.2 11.7, 8.3 22.2 7.9 22.0 8.3 22.2
5619	✓	Cetus U.R.	262	2	29.1 - 12 46	6.7	897, 981	✓	✓	✓	11.9 20.1, 20.7 11.3
5620	✓	H.P.	403	2	29.7 + 13 15	5.6	286, 920, 934	✓	✓	✓	12.0 19.0, 6.5 11.7, 16.5 20.4
5621	✓	+28°	438	2	30.2 + 28 58	7.0	286, 920, 933	✓	✓	✓	2.4 19.3, 17.0 10.9, 7.3 20.6
5622	✓	H.P.	409	2	30.6 + 5 10	4.9	150, 256, 897, 981	✓	✓	✓	5.5 19.4 29 12.2, 15.8 19.2, 5.2 10.3
5623	✓	H.P.	413	2	31.0 - 8 16	5.8	256, 981	✓	✓	✓	9.1 11.9, 12.0 10.3
5624	✓	+29°	444	2	31.2 + 29 59	7.8	920, 933	✓	✓	✓	15.0 10.5, 5.1 20.0
5625	✓	H.P.	410	2	31.2 + 24 12	6.1	286, 920, 933, 1027	✓	✓	✓	11.7 19.1, 6.6 10.4 16.5 20.3, 16.5 20.3
		H.P.	411	2	31.2 + 24 12			✓	✓	✓	
5626	✓	H.P.	412	2	31.2 + 12 1	5.6	897, 933, 981, 1027	✓	✓	✓	2.2 18.8, 20.8 20.8, 11.4 10.0 20.8 20.8
5627	✓	H.P.	417	2	33.1 + 21 32	5.4	286, 920, 1027, 1027	✓	✓	✓	17.0 18.4, 12.0 9.4, 21.8 19.5, 2.3 19.5
5628	✓	H.P.	421	2	35.0 + 5 41	6.3	292, 897, 981	✓	✓	✓	9.8 17.3, 14.7 17.0, 4.0 8.1
5629	✓	Cetus U.R.	287	2	35.7 - 14 53	6.7	292, 897, 981	✓	✓	✓	10.7 17.6, 15.8 16.9, 5.1 8.2
5630	✓	+39°	610	2	35.9 + 39 46	4.9	286, 315, 921, 934	✓	✓	✓	20.8 16.1, 10.2 9.6, 15.7 9.0, 5.7 17.6, 5.7 17.6
5631	✓	Cetus U.R.	290	2	36.8 - 14 59	6.2	292, 897, 981	✓	✓	✓	10.9 17.1, 16.2 16.3, 5.4 7.7
5632	✓	H.P.	431	2	37.5 + 43 52	5.6	286, 934, 1009	✓	✓	✓	13.0 15.3, 17.3 16.8, 7.5 23.8
5633	✓	+28°	455	2	38.6 + 29 3	7.5	920, 933	✓	✓	✓	16.6 7.2, 7.3 16.9,
5634	✓	+53°	567	2	39.5 + 53 39	6.8	921, 1009	✓	✓	✓	7.8 9.2, 7.8 21.8
5635	✓	H.P.	437	2	39.5 + 9 41	4.4	201, 256, 897	✓	✓	✓	11.8 6.2, 13.5 7.7, 6.9 14.8
5635a	✓	-21°	493	2	46.7 - 20 49	7.0	981, 981 (occurs near m. m. t. (plate))	✓	✓	✓	
5636	✓	+34°	513	2	40.9 + 35 9	6.5	286, 920, 934, 1008	✓	✓	✓	10.5 14.3, 4.5 6.8, 14.8 15.7, 4.2 23.8
5637	✓	+50°	630	2	41.1 + 51 9	7.6	921, 1009	✓	✓	✓	12.8 8.4, 12.8 21.6
5638	✓	+43°	579	2	41.7 + 43 13	7.2	286, 1009	✓	✓	✓	14.1 13.7, 8.8 22.6
5639	✓	-4°	470	2	43.2 - 4 3	7.3	292, 897	✓	✓	✓	9.0 13.6, 14.3 13.1
5640	✓	+33°	521	2	43.3 + 33 31	7.1	286, 934, 1008	✓	✓	✓	13.6 10.4, 18.0 14.7, 7.5 22.9
5641	✓	+51°	636	2	43.5 + 51 52	7.5	921, 1009	✓	✓	✓	11.2 7.7, 11.5 20.7
5642	✓	H.P.	446	2	44.2 + 37 55	4.4	151, 201, 286, 315, 1008, 934, 1009	✓	✓	✓	20.2 21.1, 15.4 5.7, 13.6 6.1, 13.6 6.1, 18.6 22.2,
5643	✓	H.P.	447	2	45.0 + 46 25	5.8	286, 934, 1009, 1009	✓	✓	✓	7.9 12.6, 12.4 14.1, 21.9 21.0, 2.2 21.0
5644	✓	+48°	783	2	45.8 + 48 24	7.2	286, 921, 934	✓	✓	✓	3.9 12.3, 18.8 6.4, 8.3 13.8

Type.

Remarks.

✓ H² H² H² H²	Image very poor & faint (P256), (P292) Same
✓ H² H² E² E²	Image poor & faint (P981), (P256) Same, (P897) Same.
✓ A² A² A² A²	Image very poor & faint (P920), (P933) Same (P1027) Same.
✓ A² A² A² A²	Image poor & faint (P981), (P897) Same.
✓ H² H² A² A²	Near it a T type star. Which is it? (P256) Identification (P934)
✓ A² A² A² A²	Image poor (P920). Near it a III type star. Both w/
✓ E² H² H² H²	Image poor (P920), (P256) Same
✓ E² H² H² H²	Image very poor & faint (P150), (P256) Same. have been until 36
✓ F² F² F² F²	Image poor & faint (P256). Wrong ident. (P256) should,
✓ F² F² F² F²	Image very poor & faint (P920), (P933) Same
✓ F² F² F² F²	Image very poor & faint (P1027).
✓ E² F² F² F²	Image very poor & faint (P1027), (P897) Same.
✓ A² A² A² A²	Rear edges of plate. Images very poor (P1027)
✓ F² F² F² F²	Image very poor & faint (P981), (P292) Same, (P897) Same.
✓ E² F² E² E²	Image very poor & faint (P981), (P292) Same (P897) Same
✓ F² F² F² F²	Image very poor & faint (P981), (P292) Same (P897) Same
✓ F² A² A² A²	Image very poor & faint (P981), (P292) Same (P897) Same
✓ E² E² E² E²	Rear edge of plate (P1009).
✓ E² E² E² E²	Image very poor & faint (P920), (P933) Same.
✓ A² A² A² A²	Image very poor & faint (P921)
✓ A² A² A² A²	Image very poor & faint (P256).
✓ F² A² A² A²	Image very poor & faint (P920). Rear edge of plate (P1008)
✓ A² A² A² A²	Image very poor & faint (P921), (P1009) Same.
✓ A² A² A² A²	Image poor & faint (P1009).
✓ A² A² A² A²	Image very poor & faint (P922).
✓ A² A² A² A²	Image very poor & faint (P934), (P1008) Same.
✓ A² A² A² A²	Image very poor & faint (P921).
✓ F² F² F² F²	Rear edge of plate. Image poor (P315).
✓ H² A² H² H²	Image very poor & faint (P934). Rear edges of plate. Images poor (P1009).
✓ A² F² A² A²	Image poor & faint (P934), (P256) Same.

9.514.3, 190 22.0

1900												
	No.	R.A.	Dec.	Mag.	Plate	No.				V	H	V
✓ 5645	✓	H.P.	453	2	46.5	-21	25	4.8	292, 897, 952	4.0	127, 9.0	11.8, 18.6
✓ 5646	✓	+46°	652	"	47.3	+46	44	7.0	934, 1009	11.7	133, 21.2	20.2
✓ 5646 ^a		+50°	654	"	47.4	+50	45	6.5	921, 1009	13.4	63.7	19.7
✓ 5647	✓	H.P.	455	"	47.4	+37	56	5.4	286, 934, 1009	5.0	11.7, 9.3	13.1, 18.9
✓ 5648	✓	+17°	454	"	49.3	+17	20	7.0	1008, 1027	19.6	21.3, 10.1	12.0
✓ 5649	✓	H.P.	457	"	49.8	+46	45	5.8	286, 1009	7.2	11.8, 21.2	19.2
✓ 5650	✓	+28°	477	"	50.3	+28	45	6.8	933, 1008	7.7	11.7, 17.0	20.2
✓ 5651	✓	Cetus N.R.	304	"	50.4	+1	37	6.8	292, 897, 897, 952	7.6	9.8, 22.6	9.4, 3.1
✓ 5652	✓	H.P.	460	"	50.9	+7	59	6.0	292, 897, 952	5.3	9.4, 10.2	9.2, 18.9
✓ 5653	✓	H.P.	466	"	52.3	+20	16	5.9	286, 1027	19.5	9.4, 4.2	10.6
✓ 5654	✓	+21°	397	"	53.2	+21	13	7.0	286, 933, 1008	17.6	9.1, 22.2	10.1, 12.2
✓ 5655	✓	H.P.	474	"	53.7	-3	11	5.0	292, 897, 952	7.5	8.3, 12.6	7.9, 2.1
✓ 5656	✓	Orion N.R.	45	"	53.9	-10	11	6.2	897, 952	6.7	7.9, 15.4	18.8
✓ 5657	✓	H.P.	478	"	54.7	-2	52	5.4	292, 897, 952	6.8	7.8, 12.0	7.4, 20.5
✓ 5658	✓	+38°	617	"	55.5	+38	31	6.8	208, 934, 1009	17.7	17.7, 8.2	9.9, 18.1
✓ 5659	✓	+26°	503	"	56.4	+26	14	7.2	208, 1008	2.5	19.6, 2.4	17.7
✓ 5660	✓	+47°	760	"	57.1	+47	28	7.0	934, 1009	10.3	10.0, 20.2	16.7
✓ 5661	✓	H.P.	486	"	57.8	-8	5	5.4	292, 952	16.9	5.7, 11.3	17.0
✓ 5662	✓	+37°	696	"	57.8	+37	43	7.0	208, 934, 1009	19.0	18.4, 9.7	9.0, 19.5
✓ 5662 ^a	✓	-8°	572	"	59.3	-7	59	6.0	292, 324, 952	16.9	5.7, 12.0	16.3, 11.0
✓ 5663	✓	+45°	710	3	0.0	+45	22	7.8	1009, 1010	4.5	15.8, 13.6	23.6
✓ 5664	✓	+17°	493	"	1.8	+17	30	6.7	933, 952, 1008, 1027	9.9	6.0, 9.7	24.1, 19.5
✓ 5665	✓	+31°	553	"	4.7	+31	51	7.0	208, 1008	11.1	14.8, 10.8	14.1
✓ 5666	✓	+47°	782	"	6.4	+47	50	6.5	934, 1009, 1010	9.4	6.9, 19.5	13.6, 9.2
✓ 5667	✓	H.P.	504	"	8.4	+84	34	5.9	140, 275, 898, 929	16.8	9.0, 5.3	19.9, 7.1
✓ 5668	✓	150°	725	"	8.7	+50	35	6.7	208, 295, 1010	13.5	12.3, 4.6	22.9, 3.7
✓ 5669	✓	+50°	724	"	8.7	+50	36	9.5				
✓ 5669	✓	H.P.	513	"	9.0	+50	35	5.2	208, 295, 1009, 1010	13.5	12.2, 9.6	22.8, 14.2
✓ 5670	✓	+32°	591	"	9.6	+32	29	6.5	208, 1008, 1010	9.6	12.7, 9.7	12.0, 19.5
✓ 5671	✓	+42°	736	"	11.0	+42	18	7.7	1009, 1010	10.7	11.9, 19.9	20.0
✓ 5672	✓	H.P.	524	"	12.5	+33	51	4.8	151, 208, 287, 1008, 1010	8.2	9.7, 7.0	11.6, 13.5
✓ 5673	✓	+50°	738	"	12.9	+50	36	7.0	1009, 1010	14.0	11.6, 3.7	18.6

Type	Remarks
$\checkmark \begin{matrix} H^? & H & H^? \\ \times & \times & \times \end{matrix}$	Image very poor & faint (P952).
$\checkmark \begin{matrix} \times & \times & A^? & A \\ F^? & F^? & F^? & F^? \end{matrix}$	Image very poor and faint (P934).
$\checkmark \begin{matrix} \times & \times & \times & \times \\ \times & \times & \times & \times \end{matrix}$	Near edge of P921 Image very poor.
$\checkmark \begin{matrix} \times & \times & E & A \\ \times & \times & A & A^? \end{matrix}$	Image very poor & faint (P1008), (P1027) Same. Should have been +27° 455
$\checkmark \begin{matrix} \times & \times & \times & \times \\ \times & \times & \times & \times \end{matrix}$	Image very poor & faint (P1009).
$\checkmark \begin{matrix} \times & \times & \times & \times \\ \times & \times & \times & \times \end{matrix}$	Image very poor & faint (P1008), (P933) Same. (P952) Same.
$\checkmark \begin{matrix} \times & \times & \times & \times \\ \times & \times & \times & \times \end{matrix}$	Image very poor & faint (P292), Near edge of plate (P897).
$\checkmark \begin{matrix} \times & \times & \times & \times \\ \times & \times & \times & \times \end{matrix}$	Image very poor & faint (P292), (P897) Same. (P952) Same.
$\checkmark \begin{matrix} \times & \times & \times & \times \\ \times & \times & \times & \times \end{matrix}$	Image very poor & faint (P1027).
$\checkmark \begin{matrix} A & A^? & A \\ \times & \times & \times \end{matrix}$	Image very poor & faint (P933).
$\checkmark \begin{matrix} A & A^? & A \\ \times & \times & \times \end{matrix}$	
$\checkmark \begin{matrix} \times & \times & \times & \times \\ \times & \times & \times & \times \end{matrix}$	Near edge of plate. Spectrum narrow. Image poor (P897).
$\checkmark \begin{matrix} \times & \times & \times & \times \\ \times & \times & \times & \times \end{matrix}$	
$\checkmark \begin{matrix} \times & \times & \times & \times \\ \times & \times & \times & \times \end{matrix}$	Image poor & faint (P208).
$\checkmark \begin{matrix} \times & \times & \times & \times \\ \times & \times & \times & \times \end{matrix}$	Near edge of plate Image very poor & faint (P1008).
$\checkmark \begin{matrix} \times & \times & \times & \times \\ \times & \times & \times & \times \end{matrix}$	Image very poor & faint (P934).
$\checkmark \begin{matrix} \times & \times & \times & \times \\ \times & \times & \times & \times \end{matrix}$	Wrong identification (P292) Should have been -8° 572
$\checkmark \begin{matrix} \times & \times & \times & \times \\ \times & \times & \times & \times \end{matrix}$	Near edge of plate (P292). Image poor (P952).
$\checkmark \begin{matrix} \times & \times & \times & \times \\ \times & \times & \times & \times \end{matrix}$	Image poor & faint (P934), (P1009) Same. (P208) Same.
$\checkmark \begin{matrix} \times & \times & \times & \times \\ \times & \times & \times & \times \end{matrix}$	(P292) too near edge of plate.
$\checkmark \begin{matrix} \times & \times & \times & \times \\ \times & \times & \times & \times \end{matrix}$	Near edge of plate. Image very poor & faint (P1010).
$\checkmark \begin{matrix} \times & \times & \times & \times \\ \times & \times & \times & \times \end{matrix}$	Near edge of plate. Image very poor & faint (P1027).
$\checkmark \begin{matrix} \times & \times & \times & \times \\ \times & \times & \times & \times \end{matrix}$	Plate 208 wrong identification should have been +51° 681
$\checkmark \begin{matrix} \times & \times & \times & \times \\ \times & \times & \times & \times \end{matrix}$	Image very poor & faint (P1008). Image good. Lines well defined (P208).
$\checkmark \begin{matrix} \times & \times & \times & \times \\ \times & \times & \times & \times \end{matrix}$	Image very poor & faint (P934). (P1009) Same. Image poor (P1010).
$\checkmark \begin{matrix} \times & \times & \times & \times \\ \times & \times & \times & \times \end{matrix}$	Image poor (P140). (P275) Same. Wrong identification
$\checkmark \begin{matrix} \times & \times & \times & \times \\ \times & \times & \times & \times \end{matrix}$	
$\checkmark \begin{matrix} \times & \times & \times & \times \\ \times & \times & \times & \times \end{matrix}$	Near it a III type star. Which is it? (P1010) near it a III. Which is it? (P208).
$\checkmark \begin{matrix} \times & \times & \times & \times \\ \times & \times & \times & \times \end{matrix}$	
$\checkmark \begin{matrix} \times & \times & \times & \times \\ \times & \times & \times & \times \end{matrix}$	Near it a I type star. Which is it? (P1009). (P208) Same
$\checkmark \begin{matrix} \times & \times & \times & \times \\ \times & \times & \times & \times \end{matrix}$	Image poor (P1010).
$\checkmark \begin{matrix} \times & \times & \times & \times \\ \times & \times & \times & \times \end{matrix}$	Image very poor & faint (P1009).
$\checkmark \begin{matrix} \times & \times & \times & \times \\ \times & \times & \times & \times \end{matrix}$	Image very poor & faint (P287).
$\checkmark \begin{matrix} \times & \times & \times & \times \\ \times & \times & \times & \times \end{matrix}$	Image poor (P1010).

1900
No. R.A. Dec. Mag. Plate. Ans

✓ 5674	↓	H.P. 526	3 14.0 +26 43	5.9	953, 1008	11.6 18.0, 20.9 9.8
✓ 5675	↓	+77° 119	" 15.1 +78 8	7.5	939, 954, 1019	8.5 11.5, 8.2 19.7, 17.3 6.9
✓ 5676	↓	H.P. 537	" 16.1 +48 51	5.2	208, 295, 927, 1010	16.7 9.8, 13.4 20.9 16.9 23.4, 7.4 17.7
✓ 5677	↓	+26° 548	" 17.1 +26 32	7.0	953, 1008	11.9 16.6, 21.2 8.4
✓ 5678	↓	+49° 929	" 19.0 +49 24	7.3	927, 1009, 1010	15.9 22.4, 16.0 9.6, 6.2 16.8
✓ 5679	↓	H.P. 550	" 19.4 +8 40	3.8	247, 324, 952, 1028	6.6 14.9, 18.5 6.3, 17.5 6.1, 7.7 17.4
✓ 5680	↓	+18° 484	" 21.4 +18 25	6.5	953, 1008	8.2 14.9, 17.5 6.1
✓ 5681	↓	+46° 760	" 22.5 +46 37	6.5	927, 1009, 1010	21.5 21.6, 21.5 8.1, 11.7 15.7
✓ 5682	↓	H.P. 560	" 23.5 +47 39	4.4	208, 287, 295, 927, 1009, 1010	19.0 7.2, 58.1 3.7, 16.0 18.6, 19.4 21.1, 19.4 7.9, 9.7 15.3
✓ 5683	↓	+42° 772	" 23.7 +42 40	7.5	927, 1009, 1010	9.4 21.6, 9.8 7.2, 19.3 15.3
✓ 5684	✓	+49° 952	" 23.9 +50 9	7.0	1009 1010	14.7 8.1, 4.7 15.1
✓ 5685	↓	+41° 693	" 24.0 +41 52	6.9	927, 1009, 1010	11.0 21.5, 11.3 7.0, 20.9 15.2
✓ 5686	↓	H.P. 566	" 25.5 +45 44	5.4	203, 295, 1010	4.7 21.0, 19.9 18.2, 13.5 14.7
✓ 5687	↓	H.P. 568	" 25.8 +44 32	6.0	927, 1009, 1010	5.9 20.6, 5.8 6.6, 15.7 14.6
✓ 5688	↓	+37° 783	" 25.9 +37 44	6.8	287, 1010	5.6 13.2, 9.3 14.6
✓ 5689	✓	+47° 850	" 26.2 +47 36	7.3	927, 1009, 1010	19.4 20.2, 19.3 6.9, 9.7 14.4
✓ 5690	↓	H.P. 572	" 26.3 +35 6	5.7	287, 926, 1010	10.8 12.9, 4.6 21.4, 14.5 14.4
✓ 5691	↓	H.P. 576	" 28.2 -9 48	3.7	182, 274, 940	16.0 21.2, 14.2 23.2, 14.7 21.2
✓ 5692	↓	+55° 801	" 28.6 +55 32	7.0	927, 1009	3.8 18.6, 3.6 7.5
✓ 5693	✓	+42° 787	" 28.8 +42 34	7.5	927, 1010	9.7 19.7, 19.5 13.5
✓ 5694	✓	+31° 616	" 28.8 +31 41	6.5	926, 1010	11.5 20.6, 21.2 13.4
✓ 5695	↓	Oridanus W.A. 104	" 29.8 -10 12	6.3	182, 247, 274, 940	16.7 20.4, 38.10.0, 14.8 22.5, 15.5 20.5
✓ 5696	↓	H.P. 580	" 31.2 -11 32	5.8	247, 940	6.5 9.3, 18.0 19.8
✓ 5697	↓	+42° 803	" 32.2 +42 73	7.2	927, 1010	10.5 18.4, 20.2 12.2
✓ 5698	↓	+58° 637	" 32.1 +58 31	6.5	898, 954	18.8 12.6, 7.4 22.7
✓ 5699	↓	H.P. 585	" 33.6 -7 43	5.9	182, 247, 940	11.9 18.5, 18.8 8.5, 10.5 18.7
✓ 5700	↓	Oridanus W.A. 111	" 34.0 -5 57	6.4	182, 247	8.4 18.3, 15.0 7.8
✓ 5701	✓	-7° 654	" 34.9 -7 6	7.0	182, 940	10.5 17.9, 9.3 18.0
✓ 5702	↓	H.P. 593	" 35.7 -5 32	5.4	182, 247, 1028	7.7 17.6, 14.2 7.0, 16.6 9.7
✓ 5703	↓	H.P. 594	" 36.0 +33 39	5.0	203, 287, 305	8.7 17.8, 13.6 8.8, 13.3 22.8

Type

Remarks.

- \checkmark $\overline{H}^? \overline{H}^? H^? H^?$ Image very poor & faint (P1008). (P953) Same.
- \checkmark $\overline{E}^? \overline{F}^? \overline{F}^?$
- \checkmark $\overline{A}^? \overline{A}^? \overline{A}^? \overline{A}^?$ Near edge of plate (P927).
- \checkmark $\overline{A}^? \overline{A}^? \overline{A}^?$ Near edge of plate, image very poor & faint (P1008), Image poor (P953).
- \checkmark $\overline{A}^? \overline{A}^? \overline{A}^?$ Image very poor & faint (P1009), (P1010) Same, (P927) Same.
- \checkmark $\overline{H}^? \overline{H}^? \overline{H}^? \overline{H}^?$ Near edge of plate (P952), (P324) Same.
- \checkmark $\overline{A}^? \overline{A}^? \overline{A}^?$ Image very poor & faint, Near edge of plate (P1008), Image poor (P953).
- \checkmark $\overline{E}^? \overline{E}^? \overline{E}^? \overline{E}^? \overline{E}^? \overline{E}^?$ Spectrum of $\overline{A}^? \overline{E}^?$ superposed, which is it? (P1009), (P1010) Same.
- \checkmark $\overline{A}^? \overline{A}^? \overline{A}^?$ Image very poor & faint (P1009), (P1010) Same, (P927).
- \checkmark $\overline{F}^? \overline{A}^? \overline{A}^?$ Image poor (P1009), (P1010) Same.
- \checkmark $\overline{A}^? \overline{A}^? \overline{A}^?$ Image very poor & faint (P1010), (P927) Same.
- \checkmark $\overline{F}^? \overline{F}^? \overline{F}^?$ Image poor (P203).
- \checkmark $\overline{A}^? \overline{A}^? \overline{A}^?$ Image poor & faint (P1009), ~~Same~~ (P927) Same.
- \checkmark $\overline{E}^? \overline{F}^? \overline{F}^?$ Image very poor & faint (P1010), (P287) Same *Wrong Ident.*
- \checkmark $\overline{A}^? \overline{E}^? \overline{F}^?$ Image very poor & faint (P1009), (P927) Same.
- \checkmark $\overline{A}^? \overline{A}^? \overline{A}^?$ Image very poor & faint (P926), (P287) Same.
- \checkmark $\overline{I}^? \overline{I}^? \overline{I}^?$ Near edge of plate (P274).
- \checkmark $\overline{F}^? \overline{F}^? \overline{F}^?$ Image poor (P1009), (P927) Same.
- \checkmark $\overline{A}^? \overline{H}^? \overline{H}^?$ Image very poor & faint (P1010), (P927) Same.
- \checkmark $\overline{A}^? \overline{E}^? \overline{E}^?$ Image very poor & faint (P1010), (P926) Same.
- \checkmark $\overline{A}^? \overline{A}^? \overline{A}^?$ Image very poor & faint (P274).
- \checkmark $\overline{A}^? \overline{A}^? \overline{A}^?$ Image poor & faint (P247), (P940) Same.
- \checkmark $\overline{A}^? \overline{A}^? \overline{A}^?$ Image very poor & faint (P1010), (P927) Same.
- \checkmark $\overline{I}^? \overline{I}^?$ Image very poor & faint (P958), (P954) Same, (P949) Same.
- \checkmark $\overline{H}^? \overline{H}^? \overline{H}^?$ Image poor & faint (P182).
- \checkmark $\overline{A}^? \overline{A}^? \overline{A}^?$ Image poor & faint (P247), (P182).
- \checkmark $\overline{A}^? \overline{H}^? \overline{H}^?$ *Wrong ident. on plate 940. I-type superposed on H-type on plate 940.* Image very poor & faint (P182). *Wrong ident. on plate 940.*
- \checkmark $\overline{A}^? \overline{A}^? \overline{A}^?$ Image poor & faint (P1028).
- \checkmark $\overline{A}^? \overline{A}^? \overline{A}^?$ Spectrum narrow & poor (P305), Image very poor & faint (P287).

		1900		No. R.A. L.H. Mag. Plate (nos)		V. H. V. H.	
✓ 5704	↓	+32°	659 3 36.1 +32 38 6.8	926, 1010	7. 7.	96 174, 192 102	
✓ 5705	↓	U.A.	119 - 36.9 -19 54 6.8	182, 274, 940	7. 7. 7.	16.0 16.9, 14.4 19.0, 14.8 16.9	
✓ 5706	↓	H.P.	595 - 37.7 +45 48 6.1	287, 295, 305		92.8 7, 197 139, 9120.4	
✓ 5707	↓	H.P.	600 - 38.0 +31 59 4.0	203, 287, 926		11.9 17.1, 16.9 7.9, 11.1 16.6	
✓ 5708	↓	H.P.	603 - 38.6 +20 37 5.8	203, 305, 926		14.5 17.1, 20.0 23.1, 137 16.6	
✓ 5709	↓	+31°	649 - 40.4 +32 0 6.8	295, 926, 1010		7.8 13.4, 11.0 15.6, 20.4 8.4	
✓ 5710	✓	+33°	717 - 41.5 +33 18 7.0	203, 295, 1010		9.3 15.6, 5.0 12.9, 17.8 8.0	
✓ 5711	↓	H.P.	620 - 42.3 +43 39 6.0	203, 1010, 1012		8.9 15.1, 17.3 8.6, 17.5 22.0	
✓ 5712	↓	+22°	563 - 42.5 +23 8 6.9	163, 295, 305, 926		9.6 15.8, 5.6 12.8, 15.3 21.1, 8.8 14.9	
✓ 5713	↓	H.P.	623 - 42.6 -23 32 4.3	182, 274, 940, 1028	7. 7. 7.	23.0 14.2, 21.7 16.5, 22.0 14.2, 12.1 16.6	
✓ 5714	↓	+52°	715 - 42.9 +52 11 6.6	927, 954		10.6 14.6, 20.1 21.0	
✓ 5715	✓	H.P.	624 - 43.1 +44 40 5.9	305, 927, 1012		11.5 18.7, 5.8 14.5, 15.5 21.5	
✓ 5716	✓	+37°	833 - 43.5 +37 37 6.5	295, 927, 1010, 1012		16.5 11.9, 19.6 14.5, 9.4 7.6, 9.6 22.2	
✓ 5716 ^a	✓	+37°	741 - 43.8 +34 32 7.0	7. 926, 1010, 1012	7. 7. 7.	59 14.3 16.4 7.2 15.6 22.4	
✓ 5717	↓	+8°	574 - 44.3 +9 7 6.8	182, 305, 940		18.0 13.0, 22.5 21.1, 16.8 13.1	
✓ 5718	✓	H.P.	632 - 45.5 +34 3 5.7	203, 295, 305, 926, 1010, 1012		7.9 13.9, 23.1 11.1, 13.0 18.9, 6.9 13.6, 16.3 6.4, 16.7 21.7	
✓ 5719	↓	+48°	1015 - 46.4 +48 21 6.2	927, 1010, 1012		18.1 13.5, 8.0 7.7, 8.3 20.0	
✓ 5720	✓	H.P.	636 - 47.4 +17 2 6.0	295, 926, 1011		17.6 10.5, 20.6 12.5, 10.5 22.3	
✓ 5721	✓	+52°	726 - 48.1 +52 21 6.5	927, 954		10.3 13.0, 19.9 19.4	
✓ 5722	✓	+48°	1019 - 48.1 +48 45 7.0	927, 1012	7. 7.	17.3 12.9, 7.5 19.4, 21.3 21.7	
✓ 5723	↓	+21°	550 - 48.1 +21 38 7.5	305, 926, 1011	7. 7. 7.	18.1 18.5, 11.6 12.3, 21.3 21.7	
✓ 5724	↓	U.A.	147 - 48.7 -18 43 6.3	182, 274, 940		13.6 11.3, 12.4 13.4, 12.5 11.3	
✓ 5725	↓	+30°	591 - 49.1 +30 46 6.5	305, 926, 1011		19.5 17.5, 13.4 12.0, 34 20.8	
✓ 5726	✓	H.P.	643 - 49.2 +50 24 5.5	163, 203, 295		15.0 13.8, 15.0 12.9, 10.6 10.1	
✓ 5727	↓	H.P.	644 - 49.2 -3 14	4.8 182, 182 940		22.6 10.6, 29 10.8, 21.4 10.7	
		H.P.	645 - 49.2 -3 14				
✓ 5728	↓	U.A.	155 - 51.8 -10 3 6.3	182, 274, 940	7. 7.	16.3 9.5, 14.9 11.6, 15.0 9.6	
✓ 5729	↓	+44°	826 - 52.4 +44 12 7.7	927, 1012	7. 7.	6.5 11.2, 16.5 18.2,	
✓ 5730	↓	U.A.	25 - 54.2 +10 2 6.6	182, 274, 940	7. 7. 7.	16.0 8.1, 14.5 9.9, 14.7 8.2	
✓ 5731	✓	+39°	909 - 54.6 +39 50 7.0	927, 1012		15.3 10.2, 5.4 17.7	
✓ 5732	✓	H.P.	655 - 55.1 +17 55 5.7	305, 926, 1011		5.5 15.6, 18.9 8.9, 9.0 18.6	

Type.	Remarks.
✓ $A_1^? A_2^? A_3^?$	Image very poor & faint (P1010). (P926) same.
✓ $A_1^? A_2^? A_3^? A_4^?$	Image very poor & faint (P182).
✓ $A_1^? A_2^? A_3^? A_4^?$	Image very poor (P287).
✓ $B_1^? A_2^? A_3^?$	
✓ $A_1^? A_2^? A_3^?$	Image poor (P305).
✓ $A_1^? A_2^? A_3^? A_4^?$	
✓ $A_1^? A_2^? A_3^? A_4^?$	Image poor & faint (P95), (P203) same.
✓ $A_1^? A_2^? A_3^?$	
✓ $A_1^? A_2^? A_3^? A_4^?$	Image poor (P305).
✓ $? A_1^? A_2^? A_3^? A_4^?$	Only small portion of spectrum on plate (P182). Near edge of plate (P182).
✓ $A_1^? A_2^? A_3^?$	Image very poor & faint (P954). (P927) same.
✓ $H_1^? H_2^? H_3^? E_1^?$	
✓ $A_1^? A_2^? A_3^? A_4^?$	
✓ $A_1^? A_2^? A_3^? A_4^?$	Image poor & faint (P926) Near edge of P1010 Image poor Same 1012
✓ $A_1^? A_2^? A_3^? A_4^?$	Image poor & faint (P182).
✓ $A_1^? A_2^? A_3^? A_4^?$	Near edge of plate. Image poor (P95). Image poor (P305).
✓ $H_1^? H_2^? H_3^? H_4^?$	Image very poor & faint (P1010).
✓ $A_1^? A_2^? A_3^? A_4^?$	Image very poor & faint (P926).
✓ $A_1^? A_2^? A_3^?$	Image very poor & faint (P944). (P927) same.
✓ $H_1^? A_2^?$	Image very poor & faint (P927).
✓ $A_1^? A_2^? A_3^? A_4^?$	Image very poor & faint (P926). (P305) same. (P1011) same.
✓ $A_1^? A_2^? A_3^? A_4^?$	Image very poor & faint (P182). (P274) same. (P940) same.
✓ $F_1^? F_2^? F_3^? F_4^?$	Image very poor (P926). (P305) same. (P1011) same.
✓ $A_1^? A_2^? A_3^? A_4^?$	Image very poor & faint (P163). Image poor (P203). (P295) same.
✓ $F_1^? F_2^? F_3^? F_4^?$	
✓ $A_1^? A_2^? A_3^?$	Image poor & faint (P940).
✓ $A_1^? A_2^? A_3^?$	Image very poor & faint (P927). (P1012) same.
✓ $A_1^? A_2^? A_3^?$	Image very poor & faint (P182). (P274) same. (P940) same.
* ✓ $A_1^? A_2^? A_3^? E_1^? E_2^?$	Image very poor & faint (P927). Near it is a Hydrogen [*] Hydrogen (P1012). defined (P1011).
✓ $A_1^? A_2^? A_3^?$	Image very poor (P926). (P305) same. Image good. Lines well.

John G. Wolbach Library, Harvard-Smithsonian Center for Astrophysics • Provided by the NASA Astrophysics Data System

Type.	Remarks.
✓ $\begin{matrix} A^? & A^? & A^? \\ \times & \times & \times \end{matrix}$	Image poor & faint (P926), (P305) same, (P1012) same.
✓ $\begin{matrix} H^? & H^? & E^? \\ \times & \times & \times \end{matrix}$	Image poor (P926), (P305) same, (P1011) same.
✓ $\begin{matrix} A^? & A^? & A^? & A^? \\ \times & \times & \times & \times \end{matrix}$	Image poor & faint (P274).
✓ $\begin{matrix} A^? & A^? \\ \times & \times \end{matrix}$	Image poor & faint (P274), (P940) same, near edge of plate
✓ $\begin{matrix} E^? & E^? \\ \times & \times \end{matrix}$	Image very poor & faint (P274).
✓ $\begin{matrix} A^? & E^? \\ \times & \times \end{matrix}$	Image very poor & faint (P926), Image good (P1012).
✓ $\begin{matrix} H^? & H^? & H^? \\ \times & \times & \times \end{matrix}$	Image very poor & faint (P926), (P305) same, (P1011) same.
✓ $\begin{matrix} A^? & A^? & A^? \\ \times & \times & \times \end{matrix}$	Image very poor & faint (P926), (P305) same.
✓ $\begin{matrix} A^? & A^? & A^? \\ \times & \times & \times \end{matrix}$	Image very poor & faint (P926), (P1012) same.
✓ $\begin{matrix} \text{H}^? & \text{H}^? & \text{H}^? & \text{H}^? & \text{A}^? & \text{A}^? & \text{A}^? & \text{A}^? \\ \times & \times & \times & \times & \times & \times & \times & \times \end{matrix}$	Image very poor & faint (P927), (P1012) same.
✓ $\begin{matrix} \times & \times & \times & A^? & A^? \\ \times & \times & \times & \times & \times \end{matrix}$	Image very poor & faint (P305), (P1011) same.
✓ $\begin{matrix} \times & \times & \times & A^? & A^? \\ \times & \times & \times & \times & \times \end{matrix}$	Image very poor & faint, near edge of plate (P927), (P1012) same.
✓ $\begin{matrix} \times & \times & \times & A^? & F \\ \times & \times & \times & \times & \times \end{matrix}$	Image good, lines well defined (P1011).
✓ $\begin{matrix} \times & \times & \times & A^? & A^? & A^? \\ \times & \times & \times & \times & \times & \times \end{matrix}$	Near edge of plate, Image very poor (P164).
✓ $\begin{matrix} \times & \times & \times & H^? & H^? \\ \times & \times & \times & \times & \times \end{matrix}$	Near edge of plate, Image very poor & faint (P91), (P941) same.
✓ $\begin{matrix} \times & \times & \times & \times & \times & \times & F^? & F^? & F^? & A^? \\ \times & \times & \times & \times & \times & \times & \times & \times & \times & \times \end{matrix}$	
✓ $\begin{matrix} \times & \times & \times & \times & \times & \times & A^? & A^? & A^? \\ \times & \times & \times & \times & \times & \times & \times & \times & \times \end{matrix}$	Image poor (P289), Image poor (P1011)
✓ $\begin{matrix} H^? & H^? & H^? & H^? & H^? & H^? \\ \times & \times & \times & \times & \times & \times \end{matrix}$	Near it a π type star which is it? (P289)
✓ $\begin{matrix} F^? & F^? & F^? & F^? & F^? & F^? \\ \times & \times & \times & \times & \times & \times \end{matrix}$	Image very poor (P305).
✓ $\begin{matrix} \times & \times & \times & A^? & A^? \\ \times & \times & \times & \times & \times \end{matrix}$	Image very poor (P305).
✓ $\begin{matrix} \times & \times & \times & E^? & A^? \\ \times & \times & \times & \times & \times \end{matrix}$	8 faint (P1054), Image good (P941).
✓ $\begin{matrix} A^? & F^? & F^? & F^? \\ \times & \times & \times & \times \end{matrix}$	Only a small portion of spectrum on plate (P305), Image very poor.
✓ $\begin{matrix} \times & \times & \times & \times & \times & \times & \times & \times \\ \times & \times & \times & \times & \times & \times & \times & \times \end{matrix}$	Image very poor (P305), (P1011) same, (P941) same.
✓ $\begin{matrix} A^? & I^? & H^? \\ \times & \times & \times \end{matrix}$	Image poor (P164).
✓ $\begin{matrix} \times & \times & \times & A^? & A^? \\ \times & \times & \times & \times & \times \end{matrix}$	Image very poor & faint (P91), (P941) same.
✗ $\begin{matrix} A^? & H^? & H^? & H^? \\ \times & \times & \times & \times \end{matrix}$	Image very poor (P305), near edge of plate (P289) looks up ident. <i>ident. correct.</i>
✓ $\begin{matrix} \times & \times & \times & A^? & E^? \\ \times & \times & \times & \times & \times \end{matrix}$	Image poor (P91), (P941) same. <i>have been in + P1012 (P941) wrong ident. Should</i>
✓ $\begin{matrix} \times & \times & \times & A^? & A^? \\ \times & \times & \times & \times & \times \end{matrix}$	Image poor & faint (P1011).
✓ $\begin{matrix} \times & \times & \times & F^? & A^? \\ \times & \times & \times & \times & \times \end{matrix}$	Image poor & faint (P1011).
✓ $\begin{matrix} H^? & E^? & H^? & H^? \\ \times & \times & \times & \times \end{matrix}$	Image very poor & faint (P1011), near edge of plate Image poor (P1012).
✓ $\begin{matrix} \times & \times & \times & A^? & A^? \\ \times & \times & \times & \times & \times \end{matrix}$	Near edge of plate, Image poor & faint (P1011), (P289) same.

1900
No. R. R. Linc. Mag. Plate No.

5763	N	H.P.	768	4	20.9 + 14 29	4.9	16.4, 28.9, 9.41, 10.11	6.7 16.0, 2.1.9 15.8, 6.3 15.2, 15.6 6.2
5764	✓	H.P.	772	.	22.5 + 30 9	6.7	28.9, 10.11	11.0 14.8, 4.6 6.4
5765	N	+14°	702	.	22.7 + 14 30	6.5	16.4, 28.9, 9.41, 9.55	6.7 15.1, 21.8 15.0, 6.1 14.3, 15.8 24.0
5766	✓	H.P.	775	.	22.8 + 15 44	3.9	28.9, 9.41, 9.55	19.7 14.8, 4.0 14.3, 13.4 23.9
5767	✓	+27°	661	.	23.2 + 27 10	6.5	19.2, 28.9, 9.55, 10.11	12.4 23.8, 16.6 14.6, 10.4 23.0
5768	✓	H.P.	780	.	24.4 + 15 25	5.6	16.4, 28.9, 9.41, 9.55	4.6 14.3, 20.1 14.1, 4.5 13.6, 14.0 23.1
5769	N	+39°	1013	.	24.6 + 39 48	6.6	19.2, 28.9, 9.56, 10.12, 10.56	7.2 21.9, 11.4 14.3, 5.4 21.4 5.1 6.3, 15.5 14.7,
5770	N	H.P.	785	.	26.4 + 42 51	6.0	19.2, 28.9, 9.56, 10.12, 10.56	21.2 20.8, 5.5 13.5, 19.0 20.4, 18.9 6.0, 9.5 14.0
5771	✓	+57°	817	.	26.7 + 57 13	6.8	21.7, 9.54	8.7 9.0, 10.2 8.5
5772	✓	H.P.	792	.	29.0 - 6 57	5.6	16.4, 19.1, 27.8, 9.41, 10.68	9.2 11.8, 10.3 11.1, 14.4 22.5, 9.0 11.2, 18.6 22.0
5773	✓	H.P.	794	.	29.4 - 8 27	5.6	16.4, 19.1, 9.41	12.0 11.9, 13.1 11.2, 12.0 11.0
5774	✓	H.P.	793	.	29.7 + 41 4	4.4	19.2, 28.9, 9.56, 9.56, 10.56	4.9 19.8, 9.0 12.3, 22.6 19.2, 3.0 19.3, 13.2 12.8
5774 ^a	✓	-20°	880	.	30.6 - 20 8	5.5	27.8	20.5 22.2
5775	✓	H.P.	799	.	31.3 - 3 34	4.1	16.4, 16.4, 19.1, 27.8, 9.41	22.2 10.5, 2.5 10.6, 3.6 9.8, 8.4 21.4, 22.0 10.0
5776	✓	+26°	731	.	32.4 + 26 45	7.0	19.2, 9.55	13.4 19.7, 11.6 18.9,
5777	N	+15°	661	.	32.5 + 15 51	6.5	19.2, 28.9, 9.41, 9.55	15.2 22.0, 19.3 10.3, 3.7 9.7, 13.5 19.2
5778	N	+24°	674	.	33.3 + 25 2	6.3	19.2, 28.9, 9.55, 10.55	16.6 19.4, 2.0 8 10.1, 15.0 18.5, 5.3 10.8
5779	N	H.P.	807	.	33.4 + 15 36	5.1	16.4, 19.2, 28.9, 9.41, 9.55	4.3 9.7, 15.7 21.5, 19.7 9.8, 4.4 9.1, 13.9 18.8
5780	✓	+83°	121	.	34.1 + 83 8	8.5	18.5, 10.57	9.0 21.7, 3.8 16.2
5781	✓	H.P.	818	.	35.8 + 43 10	5.3	19.2, 28.9, 34.0, 9.56, 10.14, 10.56	20.6 17.3, 4.7 10.0, 9.6 24.1, 18.5 16.9, 9.0 24.2, 8.8 10.6
5782	N	+40°	1032	.	37.3 + 40 37	6.2	19.2, 28.9, 34.0, 9.56, 10.56	5.8 17.0, 9.7 9.4, 14.6 23.9, 3.9 16.5, 13.7 9.9
5783	✓	H.P.	823	.	38.8 - 8 59	6.0	19.1, 27.8, 9.41	13.9 6.3, 18.5 17.7, 12.7 6.3
5784	✓	H.P.	822	.	38.9 + 10 58	5.3	16.4, 9.41, 9.55, 10.68	13.2 7.1, 13.0 6.3, 22.9 16.1, 3.0 17.0
5785	✓	H.P.	827	.	39.3 - 8 41	5.7	16.4, 19.1, 27.8, 9.41	13.0 6.8, 13.5 6.0, 17.8 17.4, 12.4 6.1
5786	✓	+0°	834	.	39.6 + 0 23	6.8	27.8, 9.41	19.5 17.0, 14.1 5.9
5787	N	+23°	739	.	39.7 + 23 27	7.0	28.9, 9.55	4.2 6.8, 18.0 15.6
5788	✓	+41°	956	.	40.0 + 41 7	7.0	19.2, 10.14	4.7 15.9, 12.5 23.6
5788 ^a	✓	H.P.	831	.	42.8 + 31 16	5.7	19.65	2.7 14.3
5789	✓	H.P.	838	.	43.1 - 17 7	5.8	27.8 10.34	15.0 15.8, 9.6 23.9
5789 ^a	✓	-9°	986	.	43.4 - 9 41	7.7	27.8	19.7 15.4
5790	✓	H.P.	837	.	43.6 + 48 35	5.8	19.2, 28.9, 9.56, 10.14	10.0 14.5, 13.5 7.8, 8.0 14.2, 17.8 21.3
5791	✓	H.P.	839	.	43.5 + 3 25	6.3	27.8, 10.68	13.7 15.0, 17.9 14.6,
5792	✓	-5°	1044	.	43.6 - 5 50	6.3	27.8, 30.7	12.5 15.1, 3.5 22.6*

Type	Remarks
$\sqrt{H^2 \cdot I^2 \cdot I^2 \cdot E^2}$	Near edge of plate (P1011). Image poor (P164).
$\sqrt{E^2 \cdot E^2}$	Image poor & faint (P1011).
$\sqrt{A^2 \cdot F^2 \cdot F^2 \cdot F^2}$	Image very poor (P164) (P289) Same.
$\sqrt{A^2 \cdot A^2 \cdot A^2 \cdot A^2}$	Wrong ident. fiction (P289). Should have been H.P. 77. fe
$\sqrt{A^2 \cdot A^2 \cdot A^2 \cdot A^2}$	Superposed on I Type star. Which is it? (P289). (P955) Same.
$\sqrt{A^2 \cdot A^2 \cdot A^2 \cdot A^2}$	Image poor (P289). (P955) Same near edge of P1011
$\sqrt{A^2 \cdot A^2 \cdot A^2 \cdot A^2}$	Image very poor (P164).
$\sqrt{A^2 \cdot A^2 \cdot A^2 \cdot A^2}$	Image poor (P1056).
$\sqrt{A^2 \cdot A^2 \cdot A^2 \cdot A^2}$	Near edge of plate. Image poor (P1012). Image very poor (P289). (P955) Same.
$\sqrt{A^2 \cdot A^2 \cdot A^2 \cdot A^2}$	Image poor & faint (P217).
$\sqrt{A^2 \cdot A^2 \cdot A^2 \cdot A^2}$	Image poor & faint (P217).
$\sqrt{A^2 \cdot A^2 \cdot A^2 \cdot A^2}$	Image very poor & faint (P164). (P191). Same. Near it a
$\sqrt{H^2 \cdot H^2 \cdot H^2 \cdot H^2}$	Image poor (P289).
$\sqrt{A^2 \cdot A^2 \cdot A^2 \cdot A^2}$	Near edge of plate Image poor (P941).
$\sqrt{A^2 \cdot A^2 \cdot A^2 \cdot A^2}$	Image poor & faint (P955). (P192) Same.
$\sqrt{A^2 \cdot A^2 \cdot A^2 \cdot A^2}$	Image very poor & faint (P955).
$\sqrt{A^2 \cdot A^2 \cdot A^2 \cdot A^2}$	Three spectra superposed Which is it? (P941). Wrong identification.
$\sqrt{A^2 \cdot A^2 \cdot A^2 \cdot A^2}$	Image very poor (P1057).
$\sqrt{A^2 \cdot A^2 \cdot A^2 \cdot A^2}$	Image poor (P289).
$\sqrt{A^2 \cdot A^2 \cdot A^2 \cdot A^2}$	Image very poor & faint (P278). Wrong ident. on Plate 191
$\sqrt{A^2 \cdot A^2 \cdot A^2 \cdot A^2}$	Image very poor (P164). Near edge of plate. Image poor (P191).
$\sqrt{A^2 \cdot A^2 \cdot A^2 \cdot A^2}$	Near edge of plate. Image very poor & faint (P941).
$\sqrt{A^2 \cdot A^2 \cdot A^2 \cdot A^2}$	Near edge of plate Image poor (P289). Image poor (P955).
$\sqrt{A^2 \cdot A^2 \cdot A^2 \cdot A^2}$	Image very poor & faint (P192). Near edge of plate (P1014)
$\sqrt{A^2 \cdot A^2 \cdot A^2 \cdot A^2}$	Near edge of plate. Image very poor.
$\sqrt{A^2 \cdot A^2 \cdot A^2 \cdot A^2}$	Near edge of plate. Image poor. (P1034).
$\sqrt{A^2 \cdot A^2 \cdot A^2 \cdot A^2}$	Image poor (P192). (P956) Same.
$\sqrt{A^2 \cdot A^2 \cdot A^2 \cdot A^2}$	Image poor & faint (P278). (P1068).
$\sqrt{A^2 \cdot A^2 \cdot A^2 \cdot A^2}$	Near edge of plate Image very poor (P307).

1900

No. R. A. Lhe. Mag. Plate Nos.

5793	✓	H.P.	845	4	4.59	+5 26	4.0	278, 307, 1068	99 13.6, 20.5 22.0, 140 13.7
5794	✓	H.P.	849		46.5	+27 44	5.9	192, 340, 955, 1013	114 13.4, 20.4 20.4, 9.6 12.6, 19.2 22.2
5794a	✓	-8°	960	"	46.9	-8 34	7.3	278	178 13.7
5795	✓	+51	992		47.4	+51 26	7.0	289, 340, 1014, 1056	79 6.9, 13.2 19.0, 12.2 19.7, 11.8 7.6 11.8 7.6
5796	✓	H.P.	854		48.0	-5 37	4.2	278, 307, 307, 1034, 1068	120 13.0, 22.7 21.3, 30 20.4, 6.6 21.9, 16.3 12.6
5797	✓	+19°	811		49.0	+19 20	7.0	192, 340, 955, 1013	8.4 14.0, 17.0 18.8, 6.5 11.3, 16.2 21.7
5797a	✓	+10°	857	"	50.8	+1 28	7.5	278	17.7 11.4
5798	✓	H.P.	867		50.8	-16 35	5.7	278, 307	13.8 12.1, 50 19.2
5798a	✓	-5°	1091	"	51.4	-5 20	5.3	307	22.3 19.5
5799	✓	+37	1002		51.7	+37 12	7.0	956, 1013, 1014	10.7 10.9, 20.5 19.4, 20.6 19.5
5800	✓	H.P.	874		53.1	-14 24	5.6	278, 307, 1068	9.7 10.8, 20.4 18.0, 13.6 10.4
5801	✓	+39	1133		53.4	+39 15	6.4	192, 340, 956	8.3 10.7, 17.5 17.8, 6.5 10.3
5802	✓	H.P.	878		54.5	-16 32	5.4	278, 307, 1034	13.8 10.3, 4.9 17.4, 8.4 18.5
5803	✓	H.P.	879		55.5	+40 56	4.0	192, 298, 340, 956, 956, 1013, 1014, 5.0 10.1, 189 24.0, 14.4 16.9, 22.8 9.6, 32.9 6, 13.3 17.8	13
5804	✓	+45	1032		57.0	+45 38	6.8	298, 340, 956, 1014	9.4 22.7, 5.0 16.3, 13.5 9.5, 3.9 17.1
5805	✓	+32	879		58.1	+32 11	6.6	340, 1013	11.7 15.3, 10.6 17.0
5806	✓	+22	818		59.6	+22 56	7.5	340, 1013	10.3 13.8, 9.1 16.7
5807	✓	-14	1027		59.3	-14 31	6.5	278, 307	10.0 7.8, 20.6 15.0
5808	✓	+42	1170		59.7	+43 2	6.8	298, 340, 1013, 1014	14.7 22.1, 10.2 15.3, 9.0 16.2, 9.2 16.2
5809	✓	+26	783		59.7	+26 17	6.5	192, 1013, 1013	13.9 7.5, 22.2 16.4, 2.5 16.6
5810	✓	H.P.	898		59.9	-3 11	6.0	278, 307, 1034, 1068	7.3 6.9, 17.9 15.3, 21.2 15.7, 11.3 6.6
5811	✓	H.P.	908	5	3.3	+46 50	5.6	298, 340, 956, 1014, 1091	7.5 20.3, 2.6 14.1, 11.0 7.4, 21.3 15.0, 11.0 22.1
5812	✓	+37	1067		3.5	+37 11	6.4	192, 298, 1013, 1014	13.1 7.8, 6.7 21.5, 20.5 14.8, 20.7 14.9
5813	✓	+62	735		5.3	+62 59	7.5	275, 1057, 1069	9.0 10.4, 9.0 12.4, 18.8 19.0
5814	✓	+39	1205		5.3	+39 59	7.1	340, 1013, 1014	16.0 13.2, 15.0 14.1, 15.2 14.2
5815	✓	+36	1047		7.0	+36 55	7.0	298, 1013, 1014, 1091	7.4 20.1, 21.0 13.4, 21.2 13.5, 10.9 21.8
5816	✓	H.P.	932		9.3	+45 54	0.2	192, 298, 340, 340, 1013	15.0 5.5, 9.5 18.3, 23.2 11.8, 4.5 11.9, 3.5 12.8
5817	✓	H.P.	934		9.7	+34 12	5.9	298, 340, 1013, 1091	12.7 19.3, 7.7 10.5, 6.7 12.3, 16.4 20.9
5818	✓	H.P.	936		9.7	-8 19	0.3	276, 307, 345, 345, 1034, 1092	18.4 22.0, 8.5 9.6, 22.7 21.9, 3.0 21.2, 11.9 11.1, 21.4 21.3
5819	✓	+33	991		10.6	+33 13	7.6	298, 340, 1013	14.5 19.0, 9.5 10.1, 8.5 11.9
5819a	✓	+42	1223		11.1	+42 41	7.0	340, 1014	10.8 11.1, 9.8 12.0
5820	✓	+34	994		12.6	+34 47	7.8	298, 1013	11.5 18.0, 5.4 11.1
5821	✓	+33	1010		12.8	+33 53	7.2	298, 340, 1013	13.3 18.0, 8.2 9.2, 7.3 11.0
5822	✓	H.P.	950		13.3	+22 0	5.2	298, 340, 1013, 1042	17.0 18.6, 12.0 7.4, 11.0 10.4, 20.7 19.1
5816	✓							1014, 1014, 1091	23.0 12.9, 3.6 12.8, 13.2 20.1

Type.

Remarks.

- \checkmark $\begin{matrix} A & A^? & B & \delta \\ \times & \times & \times & \times \end{matrix}$ Image poor (P307).
- \checkmark $\begin{matrix} A^? & A^? & A^? & A^? & A^? \\ \times & \times & \times & \times & \times \end{matrix}$ Image very poor & faint (P340). (P1013) Same.
- \checkmark $\begin{matrix} A^? & A^? & A^? & A^? & A^? \\ \times & \times & \times & \times & \times \end{matrix}$ ^{On 3d examination} Near edge of plate, Image poor (P289). Image poor (P1056).
- \checkmark $\begin{matrix} A & A^? & A & A & A \\ \times & \times & \times & \times & \times \end{matrix}$
- \checkmark $\begin{matrix} A^? & A^? & A^? & A^? & A^? \\ \times & \times & \times & \times & \times \end{matrix}$ Image very poor (P955). (P340) Same. (P1013) Same.
- \checkmark $\begin{matrix} A^? & A^? & A^? & A^? & A^? \\ \times & \times & \times & \times & \times \end{matrix}$ ^{very poor} Image poor.
- \checkmark $\begin{matrix} A^? & A^? & A^? & A^? & A^? \\ \times & \times & \times & \times & \times \end{matrix}$ Image poor & faint (P278). ^{through ident. should have been} ^(P307) ^{H.P. 865}
- \checkmark $\begin{matrix} A^? & A^? & A^? & A^? & A^? \\ \times & \times & \times & \times & \times \end{matrix}$ ^{near edge of plate} Image poor & faint (P1014). (P956) Same. (P1013) Same.
- \checkmark $\begin{matrix} A & A^? & A^? & A^? & A^? \\ \times & \times & \times & \times & \times \end{matrix}$ Image very poor & faint (P1068). (P307) Same.
- \checkmark $\begin{matrix} A^? & A^? & A^? & A^? & A^? \\ \times & \times & \times & \times & \times \end{matrix}$ Image poor (P192). (P956) Same. Image very poor (P340).
- \checkmark $\begin{matrix} A^? & A^? & A^? & A^? & A^? \\ \times & \times & \times & \times & \times \end{matrix}$ Image poor (P278). (P1034) Same. (P307) Same.
- \checkmark $\begin{matrix} H^? & H^? & A^? & H^? & H^? \\ \times & \times & \times & \times & \times \end{matrix}$ ~~Probably a F Type star superposed on this (P192), (P340) Same.~~
- \checkmark $\begin{matrix} A^? & A^? & A^? & A^? & A^? \\ \times & \times & \times & \times & \times \end{matrix}$ Image poor (P956). (P298) Same.
- \checkmark $\begin{matrix} A^? & A^? & A^? & A^? & A^? \\ \times & \times & \times & \times & \times \end{matrix}$ Image very poor (P340). (P1013) Same.
- \checkmark $\begin{matrix} A^? & A^? & A^? & A^? & A^? \\ \times & \times & \times & \times & \times \end{matrix}$ Image poor (P340). (P1013) Same.
- \checkmark $\begin{matrix} A^? & A^? & A^? & A^? & A^? \\ \times & \times & \times & \times & \times \end{matrix}$ Image poor (P278).
- \checkmark $\begin{matrix} F^? & F^? & F^? & F^? & F^? \\ \times & \times & \times & \times & \times \end{matrix}$ Image very poor (P1013). (P298) Same.
- \checkmark $\begin{matrix} A^? & A^? & A^? & A^? & A^? \\ \times & \times & \times & \times & \times \end{matrix}$ Image very poor & faint (P192). (P1013) Same.
- \checkmark $\begin{matrix} A^? & A^? & A^? & A^? & A^? \\ \times & \times & \times & \times & \times \end{matrix}$
- \checkmark $\begin{matrix} F^? & A^? & A^? & A^? & A^? \\ \times & \times & \times & \times & \times \end{matrix}$ Image poor (P956).
- \checkmark $\begin{matrix} F^? & E^? & E^? & E^? & E^? \\ \times & \times & \times & \times & \times \end{matrix}$ Image poor (P192). (P1013) Same. (P298) Same.
- \checkmark $\begin{matrix} A^? & A^? & A^? & A^? & A^? \\ \times & \times & \times & \times & \times \end{matrix}$ Image very poor & faint (P270).
- \checkmark $\begin{matrix} A^? & A^? & A^? & A^? & A^? \\ \times & \times & \times & \times & \times \end{matrix}$ Image poor & faint (P340).
- \checkmark $\begin{matrix} A^? & A^? & A^? & A^? & A^? \\ \times & \times & \times & \times & \times \end{matrix}$ Image poor (P1013).
- \checkmark $\begin{matrix} A^? & A^? & A^? & A^? & A^? \\ \times & \times & \times & \times & \times \end{matrix}$ ^{only small portion of spectrum seen on (P. 340)} Near edge of plate (P192).
- \checkmark $\begin{matrix} A^? & A^? & A^? & A^? & A^? \\ \times & \times & \times & \times & \times \end{matrix}$ Image very poor (P298).
- \checkmark $\begin{matrix} E^? & E^? & F^? & F^? & F^? \\ \times & \times & \times & \times & \times \end{matrix}$
- \checkmark $\begin{matrix} A^? & A^? & A^? & A^? & A^? \\ \times & \times & \times & \times & \times \end{matrix}$ Image very poor (P340). (P1013) Same. (P298) Same.
- \checkmark $\begin{matrix} A^? & A^? & A^? & A^? & A^? \\ \times & \times & \times & \times & \times \end{matrix}$ Image poor (P1013). (P298) Same.
- \checkmark $\begin{matrix} A^? & A^? & A^? & A^? & A^? \\ \times & \times & \times & \times & \times \end{matrix}$ Image poor (P1013). (P298) Same.
- \checkmark $\begin{matrix} H^? & H^? & H^? & H^? & H^? \\ \times & \times & \times & \times & \times \end{matrix}$ Image poor & faint (P340). (P1042) Same.
- \checkmark $\begin{matrix} A^? & A^? & A^? & A^? & A^? \\ \times & \times & \times & \times & \times \end{matrix}$

F G G E F

1900										1901														
No.	P. D.	Loc.	Mag.	Alt.	Dist.	7	H.	V.	H.	V.	H.	V.	H.	V.	H.	V.	H.	V.	H.					
5822	✓	+37°	1146	5	14.0 + 37 2.0	7.2	298	1013	1014	1091	6.6	17.4	20.2	107	20.2	107	10.2	19.0						
5823	✓	H.P.	952	5	14.0 + 2 30	5.4	276	345	1034		16.5	17.7	21.0	16.8	10.3	8.9	10.3	8.9						
5824	✓	-18°	1055		14.9 - 18 37	7.0	276	307	1092		18.7	19.4	9.17.7	21.7	18.6	2.0	18.7							
5825	✓	+9°	706		15.4 + 9 38	7.0	298	345			21.7	18.2	7.0	16.3										
5826	✓	+3°	857		16.1 + 3 54	7.3	276	345	1034		13.6	18.5	18.3	15.8			7.4	7.8						
5827	✓	H.P.	962		16.4 + 8 20	5.8	276	307	345	1092	5.0	18.3	14.9	6.8	9.5	15.9	8.2	18.0						
5828	✓	Quinn's	60		16.5 - 0 31	6.7	276	276	307	345	22.4	18.3	2.7	18.4	12.7	6.9	7.3	18.9						
5829	✓	H.P.	964		16.7 - 0 28	4.6	276	276	307		22.4	18.2	2.7	18.3	12.7	6.8								
5830	✓	Lequien's			17.2 - 13 51		276	345			9.3	18.2	13.6	17.2										
5831	✓	+41°	1181		17.4 + 41 44	8.2	1013	1014			11.4	9.6	11.5	9.7										
5832	✓	H.P.	967		17.7 - 24 52	5.3	276	345	1092		11.2	18.1	15.7	16.0	14.2	17.1								
5833	✓	-0°	936		18.6 - 0 15	6.5	276	1034	1092		2.2	17.3	15.4	6.5	5.5	16.9								
5834	✓	H.P.	971		18.5 - 8 30	5.8	276	345	1034		18.6	17.5	2.30	17.5			12.0	6.7						
5835	✓	H.P.	975		19.4 - 2 29	3.5	276	307	309	345	1034	1092	6.7	16.9	16.6	5.5	15.5	24.8	11.1	17.2	19.8	6.1	9.9	16.5
5836	✓	H.P.	977		19.6 + 1 45	4.6	276	1034	1092		18.0	16.8	11.7	6.1	2.10	16.4								
5837	✓	H.P.	979		19.7 + 6 16	1.9	276	309	345	1034	1092	9.1	16.5	17.9	24.3	13.6	14.0			2.5	6.0	12.4	16.3	
5838	✓	+16°	775		20.3 + 16 36	7.0	298	1042	1092		8.0	15.6	11.7	15.9	11.2	16.0								
5839	✓	-1°	889		20.6 - 1 35	7.6	276	345			4.8	16.4	9.2	16.8										
5840	✓	H.P.	983		20.8 + 30 7	5.8	298	1013	1042		20.6	14.8	14.5	7.4	4.8	15.5								
5841	✓	H.P.	985		21.8 + 53 20	6.9	1014	1026			8.3	9.4	8.2	20.9										
5842	✓	+3°	903		21.9 + 3 45	7.2	276	345			13.9	15.5	18.5	12.9										
5843	✓	-2°	1250		22.0 - 2 27	7.5	276	309	345		6.6	15.7	15.3	23.5	11.0	15.9								
5844	✓	-0°	960		23.3 - 0 4	7.0	309	345			10.6	22.9	6.2	15.4										
5845	✓	+39°	1321		23.7 + 39 46	6.5	1014	1026			15.4	7.0	15.4	22.0										
5846	✓	-3°	1115		23.9 - 3 24	6.8	276	309	345		8.5	14.7	17.2	22.5	6.2	15.4	12.9	14.9						
5847	✓	H.P.	994		24.0 - 20 51	3.0	276	276			22.8	15.2	3.4	15.2										
5848	✓	+15°	837		24.7 + 15 17	6.5	298	1042	1092	1108	10.6	13.5	14.4	13.9	13.7	13.9	4.4	23.5						
5849	✓	H.P.	999		24.7 + 1 42	5.6	276	1092	1108		18.1	14.2	2.11	13.9	11.6	23.8								
5850	✓	H.P.	1002		26.0 + 3 13	5.5	276	1092	1108		15.0	13.6	13.2	13.2	8.6	23.2								
5851	✓	H.P.	1001		26.2 + 32 8	5.0	277	298	1025	1091	11.3	22.6	16.9	12.4	10.7	21.8	20.5	14.1						
5852	✓	+41°	1218		26.4 + 42 2	6.8	277	298	1013	1014	1026	1117	7.5	21.5	17.0	12.3	10.6	6.3	10.8	6.4	10.9	20.8	10.2	20.9
5853	✓	H.P.	1003		26.4 + 18 32	4.6	1025	1042			17.7	22.7	8.1	12.5										

	Type	Remarks.
✓	A [?] A [?] E [?]	Image very poor & faint (P1091)
✓	X [?] X [?] X [?] AAA [?]	Image poor (P1034), (P276) Same.
✓	A [?] A [?] A [?] A [?]	Image poor (P307). (P1092) Same.
✓	X [?] X [?] A [?] A [?]	Image poor & faint (P298), (P345) Same.
✓	A [?] X [?] A [?] A [?]	Image very poor & faint (P1034), (P276) Same.
✓	A [?] X [?] X [?] A [?]	Image poor (P307).
* ✓	B [?] B [?] A [?] A [?]	Image very poor (P307) * correct ident (P345) look up ident. on plate 345-
✓	B [?] B [?] A [?] X [?]	
✓	A [?] X [?]	Image very poor & faint (P345), (P276) Same.
✓	A [?] X [?] A [?]	Image very poor & faint (P1013).
* ✓	E [?] E [?] X [?] X [?]	Image very poor & faint (P345) Look up ident. (P276)* near ch I type stud (P1092).
✓	A [?] X [?] A [?]	
✓	A [?] A [?] X [?] X [?]	Image poor (P1034) Near edge of plate Image very poor (P345).
✓	B [?] A [?] A [?] A [?] A [?] B [?]	Near edge of plate (P307).
✓	A [?] A [?] A [?]	Image poor (P1092).
✓	B [?] A [?] B [?] A [?] A [?]	Near edge of plate (P1034).
✓	A [?] A [?] A [?]	Image very poor & faint (P1042).
✓	X [?] X [?] A [?] A [?]	Image very poor & faint (P276).
✓	A [?] A [?] A [?]	Image very poor & faint (P1013).
✓	A [?] X [?] X [?]	Image very poor & faint (P1014), (P1026) Same.
✓	A [?] X [?] X [?]	Image poor & faint (P345), (P276) Same.
✓	A [?] A [?] A [?] A [?]	Image very poor & faint (P345), (P276) Same.
✓	A [?] A [?] A [?] A [?]	Image very poor & faint (P276).
✓	II [?] II [?] E [?] E [?]	" " " " (P1026)
✓	X [?] X [?] AA [?] A [?]	Image very poor & faint (P276).
✓	X [?] X [?] K [?] K [?]	
✓	A [?] A [?] A [?] A [?]	Image very poor & faint (P1108).
✓	B [?] A [?] A [?] A [?]	Near edge of plate (P1108).
✓	B [?] A [?] A [?] A [?]	Near edge of plate (P1108).
✓	A [?] A [?] AA [?] A [?]	Image poor & faint (P298). Image poor (P1091)
✓	A [?] X [?] A [?] A [?] A [?] A [?]	Near edge of plate (P1014), Image poor (P277).
✓	X [?] A [?] A [?] A [?]	Image very poor & faint (P102st).

1900
No. R.L. Linc. Mag. Plate No.

										V.	H.	V.	H.	V.	H.
5854	✓	H.P.	1004	5	26.4	+16	59	5.5	277	298	1042				
5855	✓	H.P.	1005	"	26.9	-0	23	24	276	276	309				
5856	✓	H.P.	1008	"	27.6	+18	29	5.3	298	1025					
5857	✓	H.P.	1010	"	27.7	-1	40	5.2	276	309	1108				
5858	✓	-1°	943	"	28.5	-1	14	74	276	309	345, 1092, 1108				
5859	✓	H.P.	1013	"	28.7	+47	40	6.1	298	1026	1091, 1014, 1117				
5860	✓	-2°	1296	"	29.2	-2	57	78	276	309	345				
5861	✓	H.P.	1017	"	29.4	+9	25	44	276	298	309, 1108				
5862	✓	-4°	1183 1184	"	30.4	-4	29		276	345, 1092, 1108					
5863	✓	H.P.	1023	"	30.3	-5	27	44	276	345, 1092, 1108					
5864	✓	H.P.	1027	"	30.5	-5	59	3.0	276	345, 1092, 1108, 309, 309					
5865	✓	-3°	1146	"	30.6	-3	19	70	276	309, 345, 1092, 1108					
5866	✓	H.P.	1029	"	31.2	-1	16	18	276	309, 345, 1092, 1108					
5867	✓	-5°	1334	"	31.3	-5	43	78	276	309, 345					
5868	✓	H.P.	1030	"	31.4	+9	15	44	276	298, 309, 345, 1092, 1108					
5869	✓	H.P.	1035	"	32.6	+7	29	5.6	276	309, 1092, 1108					
5870	Quadr.	u.a.	118	"	32.9	-4	52	6.7	276	309, 345, 1108					
5871	✓	+29°	947	"	33.0	+29	10	6.2	1025, 1042						
5872	Quadr.	u.a.	120	"	33.8	-6	38	6.6	276	309, 345, 1108					
5873	✓	+31°	1048	"	34.1	+31	18	6.4	277, 298, 1025, 1042, 1091						
5874	Quadr.	u.a.	124	"	34.8	-9	46	6.7	309, 1092						
5875	256	6594		"	34.3	-17	54	6.7	309, 1108	276					
5876	✓	H.P.	1045	"	35.8	-2	0								
		H.P.	1046	"	35.8	-2	0	1.9	276, 309, 345, 1092, 1108						
5877	Quadr.	u.a.	125	"	35.7	-2	53	6.8	276, 309, 345, 1092, 1108						
5878	✓	H.P.	1049	"	37.2	+23	10	6.0	277, 298, 1025, 1042						
5878a	✓	-6°	1293	"	38.0	-6	51	6.5	276, 309, 1108						
5879	✓	+40°	1403	"	38.9	+40	28	6.6	1026, 1117						
5880	✓	+12°	884	"	39.4	+12	51	7.0	309, 1108						
5881	✓	+15°	926	"	41.0	+15	47	6.2	1092, 1108						
5882	✓	H.P.	1063	"	42.3	+39	9	4.6	277, 1026, 1091, 1094, 1117						
5883	✓	H.P.	1070	"	43.6	-4	7	5.7	309, 1167						

Type.	Remarks.
✓ $\begin{matrix} A^? & A^? & A \\ \times & \times & \times \end{matrix}$	Near edge of plate. Image very poor & faint (P277).
✓ $\begin{matrix} A^? & A^? & A^? & A^? \\ \times & \times & \times & \times \end{matrix}$	
✓ $\begin{matrix} A^? & A^? \\ \times & \times \end{matrix}$	Image poor (P298).
✓ $\begin{matrix} A & A^? & A^? \\ \times & \times & \times \end{matrix}$	Image poor & faint (P309). (P1108) Same.
✓ $\begin{matrix} A & A^? & A^? & A^? & A \\ \times & \times & \times & \times & \times \end{matrix}$	
✓ $\begin{matrix} A & A & A^? & A^? & A \\ \times & \times & \times & \times & \times \end{matrix}$	
✓ $\begin{matrix} A & A^? & A^? \\ \times & \times & \times \end{matrix}$	Image poor & faint (P345). (P309) Same.
✓ $\begin{matrix} A & H^? & A & A \\ \times & \times & \times & \times \end{matrix}$	Near edge of plate. Image poor (P298). ^{Should have been H.P. 1030} Wrong ident. (P298) ^
✓ $\begin{matrix} A^? & B^? & A & A^? \\ \times & \times & \times & \times \end{matrix}$	Image poor & faint (P1108).
✓ $\begin{matrix} A^? & B^? & A^? & A^? & A^? \\ \times & \times & \times & \times & \times \end{matrix}$	^{in H.P. 1023, 1024, making it harder to get type of stars.} Type star superposed on plate 345. (P276) Same. (P1108) Same.
✓ $\begin{matrix} B & B & B & B & B & B & B \\ \times & \times & \times & \times & \times & \times & \times \end{matrix}$	
✓ $\begin{matrix} A & A & A & A^? & A^? \\ \times & \times & \times & \times & \times \end{matrix}$	Image poor (P1092). Image very poor & faint (P1108).
✓ $\begin{matrix} A & A^? & B & A & A^? \\ \times & \times & \times & \times & \times \end{matrix}$	
✓ $\begin{matrix} A & A^? & A^? \\ \times & \times & \times \end{matrix}$	Image poor & faint (P345). (P276) Same.
* ✓ $\begin{matrix} I & B & I & I & H^? & I \\ \times & \times & \times & \times & \times & \times \end{matrix}$	Look up ident on (P298). ^{Should have been H.P. 1017} Wrong ident. (P298) ^
✓ $\begin{matrix} A^? & A & A^? & A^? \\ \times & \times & \times & \times \end{matrix}$	Image very poor & faint (P1108).
✓ $\begin{matrix} A & A & A & A^? \\ \times & \times & \times & \times \end{matrix}$	Image very poor & faint (P309). (P1108) Same.
✓ $\begin{matrix} A^? & A^? \\ \times & \times \end{matrix}$	Image very poor & faint (P1042).
✓ $\begin{matrix} A & A & A & A^? \\ \times & \times & \times & \times \end{matrix}$	Image very poor & faint (P1108).
✓ $\begin{matrix} A & A^? & A^? & A^? & A^? \\ \times & \times & \times & \times & \times \end{matrix}$	Image very poor. Near edge of plate (P1042).
✓ $\begin{matrix} A^? & A^? & A^? & A^? \\ \times & \times & \times & \times \end{matrix}$	Image very poor & faint (P1092).
✓ $\begin{matrix} A^? & A^? & A^? & A^? & A^? \\ \times & \times & \times & \times & \times \end{matrix}$	Image very poor & faint (P309). (P1108) Same. (Type on 276)
✓ $\begin{matrix} A^? & A^? & B & A^? & A^? \\ \times & \times & \times & \times & \times \end{matrix}$	
✓ $\begin{matrix} A & A & A & A^? \\ \times & \times & \times & \times \end{matrix}$	Image very poor & faint (P1108).
✓ $\begin{matrix} A & A & A & A^? \\ \times & \times & \times & \times \end{matrix}$	Image very poor & faint (P1042).
✓ $\begin{matrix} A^? & A^? & A^? & A^? \\ \times & \times & \times & \times \end{matrix}$	Image very poor & faint (P1026). (P1117) Same.
✓ $\begin{matrix} A & A^? \\ \times & \times \end{matrix}$	Image very poor & faint (P1108).
✓ $\begin{matrix} A & A^? & A^? & A^? \\ \times & \times & \times & \times \end{matrix}$	H^? H^? H^? H^?
✓ $\begin{matrix} A^? & A^? & A^? & A^? \\ \times & \times & \times & \times \end{matrix}$	Image poor & faint (P309). Near edge of plate (P167).

1900

No. R.R. Lic. Mag. Plate Nos.

1884	✓	H.P.	1077	5 45.0 -14 30	5.6	309, 1070, 1167	197	12.5, 14.0 23.6, 14.6 23.0
1885	✓	H.P.	1083	46.5 -7 33	5.3	299, 309, 1070, 1108, 1118, 1167	15.8 23.2, 6.0 11.4, 19.9 23.0, 10.2 13.0, 19.9 22.2, 20.4 22.4	
1886	✓	-11°	1304	46.7 -11 40	7.0	309, 1070, 1167	14.0 11.6, 8.4 22.9, 8.8 22.3	
1887	✓	+51°	1128	48.3 +51 46	7.0	277, 1026, 1069, 1117	8.1 13.5, 11.5 13.1, 21.0 7.3, 10.9 13.1	
1888	✓	Orion M.L.	151	49.6 -4 5	6.8	299, 309, 1070, 1167	8.8 21.8, 18.8 9.7, 13.1 21.5, 13.6 20.9	
1889	✓	+28°	952	50.2 +28 56	6.5	102.5, 109.3	17.1 11.6, 6.4 20.3	
1890	✓	H.P.	1094	50.9 +24 14	6.0	102.5, 109.3	6.5 11.3, 15.7 20.2	
1891	✓	+6.5°	507	51.3 +6.5 31	7.0	16.5, 106.9	4.9 14.5, 13.6 9.2	
1891 ^a	✓	+54°	970	51.3 +54 17	4.0	109.6	6.2 23.8	
1892	✓	H.P.	1101	51.8 -14 11	3.7	299, 309, 1070, 1108, 1108, 1118, 1167	9.3 20.8, 19.0 9.2, 13.5 20.3, 23.0 10.6, 26 10.5, 13.4 19.8, 14.0 19.7	
1893	✓	H.P.	1113	54.6 -1 27	6.2	299, 309, 1167	3.6 19.3, 13.7 7.2, 8.4 18.5	
1894	✓	+31°	1164	54.7 +31 2	6.5	310, 102.5, 109.3, 109.4	14.2 15.7, 12.9 9.7, 2.4 18.2, 21.9 18.2	
1895	✓	H.P.	1114	55.1 -3 5	4.7	299, 309, 1070, 1167	7.0 19.0, 16.6 7.3, 11.2 18.7, 11.7 18.2	
1896	✓			55.7 -12 54		309, 1070, 1167	16.9 7.0, 10.8 18.4, 11.4 17.9	
1897	✓	+51°	1146	56.6 +51 35	6.3	300, 102.6, 109.6, 1117	7.5 21.8, 11.8 10.5, 11.6 22.7, 11.1 10.5	
1898	✓	H.P.	1121	58.0 +23 16	4.3	310, 102.5, 109.3	14.5 14.3, 8.5 7.9, 17.7 16.9	
1899	✓	H.P.	1122	58.0 +20 8	4.8	310, 102.5, 109.3	20.7 14.6, 14.6 7.8, 4.1 17.0	
1900	✓	+48°	1339	58.2 +48 15	6.8	109.4, 1117	7.9 16.3, 17.6 9.6	
1901	✓	H.P.	1124	59.4 -6 42	5.0	299, 1070, 1108, 1118, 1167	14.0 17.0, 18.4 16.6, 8.5 6.6, 18.4 15.8, 18.7 16.1	
1902	✓	H.P.	1123	59.6 +38 29	5.3	300, 102.6, 109.4	13.5 22.9, 17.8 8.2, 7.5 16.0	
1903	✓	H.P.	1130	6 0.5 -16 29	4.9	299, 1070, 1108, 1118, 1167	13.8 16.6, 18.0 16.1, 8.2 6.4, 17.9 15.6, 18.5 15.5	
1904	✓	H.P.	1131	0.7 -10 14	5.9	299, 1070, 1108, 1167	20.8 16.2, 5.5 15.9, 15.4 6.1, 6.0 15.4	
1905	✓	H.P.	1132	1.8 +14 47	4.4	194, 300, 310, 109.3, 1108	22.2 22.6, 20.8 24.7, 11.8 12.9, 14.6 15.1, 5.4 5.5	
1906	✓	Orion M.L.	167	1.9 -3 20	7.0	299, 1070, 1167	7.4 15.6, 11.5 15.3, 12.2 14.8	
1907	✓	Lepus M.L.	88	2.2 -11 10	6.9	194, 1070, 1167	13.8 23.8, 7.4 15.2, 7.9 14.8	
1908	✓	H.P.	1136	2.3 -23 6	5.4	299, 1070, 1118	7.1 16.0, 11.0 15.2, 11.1 14.8	
1909	✓	+8°	1202	3.4 +8 48	7.5	194, 299, 1118, 1167	14.2 22.0, 3.6 14.6, 7.7 13.9, 8.2 14.1	
1910	✓	-11°	1393	3.8 -11 8	7.2	299, 1070, 1167	3.3 15.0, 7.3 14.6, 7.9 14.0	
1911	✓	Om.	171	4.6 +2 54	7.0	194, 1167	6.0 21.6, 19.7 13.5	
1912	✓	Monoceros M.L.	11	4.7 -5 41	6.5	299, 1070, 1167	12.0 14.3, 16.4 14.1, 16.7 13.5	
1913	✓	H.P.	1148	5.6 -22 45	5.7	194, 299, 1070, 1118, 1167	16.8 21.8, 6.5 14.5, 10.3 13.9, 10.8 13.2, 10.8 13.3	

Type	Remarks
✓ $\begin{matrix} A^? & A^? & A^? \\ \times & \times & \times \end{matrix}$	Image very poor & faint (P309). Near edge of plate (P1167). (P1070) Same.
✓ $\begin{matrix} A^? & A & A & A & A & A^? \\ \times & \times & \times & \times & \times & \times \end{matrix}$	Image poor (P299)
✓ $\begin{matrix} A^? & A^? & A^? & A^? \\ \times & \times & \times & \times \end{matrix}$	Image very poor & faint (P309). Near edge of plate (P1167). (P1070) Same.
✓ $\begin{matrix} A^? & A & A^? & A^? \\ \times & \times & \times & \times \end{matrix}$	Image very poor & faint (P277). (P1117) Same. (P1069) Same.
✓ $\begin{matrix} A^? & A & A^? & A^? \\ \times & \times & \times & \times \end{matrix}$	Image very poor & faint (P309). (P299) Same.
✓ $\begin{matrix} A^? & A^? \\ \times & \times \end{matrix}$	Image very poor & faint (P1025). (P1093) Same.
✓ $\begin{matrix} A^? & A^? \\ \times & \times \end{matrix}$	Image very poor & faint (P1025). (P1093) Same.
✓ $\begin{matrix} A^? & A^? \\ \times & \times \end{matrix}$	Image very poor & faint (P165).
✓ $\begin{matrix} A^? & A^? & A^? & A^? & A^? & A^? \\ \times & \times & \times & \times & \times & \times \end{matrix}$	Image poor. Lines well defined (P1167). (P299) Same. (P1070) Same.
✓ $\begin{matrix} A^? & A^? & A^? \\ \times & \times & \times \end{matrix}$	Image very poor & faint (P309).
✓ $\begin{matrix} A^? & A^? & A^? & A^? \\ \times & \times & \times & \times \end{matrix}$	Image very poor & faint (P1094).
✓ $\begin{matrix} A^? & A^? & A^? & A^? \\ \times & \times & \times & \times \end{matrix}$	Image very poor & faint. Which is it? (P309). (P299) Same.
✓ $\begin{matrix} A^? & A^? & A^? & A^? \\ \times & \times & \times & \times \end{matrix}$	* Look up ident. on (P1070). Right ident. (P1070) Wrong ident.
✓ $\begin{matrix} A^? & A^? & A^? & A^? \\ \times & \times & \times & \times \end{matrix}$	Image very poor & faint (P300). (P1096) Same.
✓ $\begin{matrix} A^? & A^? & A^? \\ \times & \times & \times \end{matrix}$	
✓ $\begin{matrix} A^? & A^? & A^? \\ \times & \times & \times \end{matrix}$	Lines narrow? (P1093). (P310) Same.
✓ $\begin{matrix} A^? & A^? & A^? \\ \times & \times & \times \end{matrix}$	Image very poor & faint (P1117). (P1094) Same.
✓ $\begin{matrix} A^? & A^? & A^? & A^? & A^? \\ \times & \times & \times & \times & \times \end{matrix}$	Near edge of plate (P1108).
✓ $\begin{matrix} A^? & A^? & A^? \\ \times & \times & \times \end{matrix}$	Image poor (P1025).
✓ $\begin{matrix} A^? & A^? & A^? & A^? \\ \times & \times & \times & \times \end{matrix}$	Near edge of plate (P1108).
✓ $\begin{matrix} A^? & A^? & A^? & A^? \\ \times & \times & \times & \times \end{matrix}$	Near edge of plate. Image very poor & faint (P1108).
✓ $\begin{matrix} A^? & A^? & A^? & A^? \\ \times & \times & \times & \times \end{matrix}$	Near edge of plate (P1108). (P194) Same.
✓ $\begin{matrix} A^? & A^? & A^? \\ \times & \times & \times \end{matrix}$	Image poor (P299).
✓ $\begin{matrix} A^? & A^? & A^? & A^? \\ \times & \times & \times & \times \end{matrix}$	Image very poor & faint (P1167). (P1070) Same. (P194) Same.
✓ $\begin{matrix} A^? & A^? & A^? \\ \times & \times & \times \end{matrix}$	
✓ $\begin{matrix} A^? & A^? & A^? & A^? \\ \times & \times & \times & \times \end{matrix}$	Image very poor (P299). (P1118) Same.
✓ $\begin{matrix} A^? & A^? & A^? \\ \times & \times & \times \end{matrix}$	Image very poor & faint (P299).
✓ $\begin{matrix} A^? & A^? & A^? \\ \times & \times & \times \end{matrix}$	Image very poor & faint (P1167). (P194) Same.
✓ $\begin{matrix} A^? & A^? & A^? \\ \times & \times & \times \end{matrix}$	Image poor (P299). (P1070) Same.
✓ $\begin{matrix} A^? & A^? & A^? & A^? \\ \times & \times & \times & \times \end{matrix}$	Image poor (P299). Image very poor & faint (P1118). (P194) Same.

1900

No. P. A. Linc. Mag. Plate Nos

V. H. V. H. V. H. V. H. V. H.

✓ 14	✓ H.P.	1152	6	6.2	+16	9	5.6	300, 310, 1093, 1095, 1099	18.5 22.5, 9.0 10.7, 11.9 13.1, 22.1 22.4, 2.6 23.8
✓ 15	✓ H.P.	1157	"	7.0	-6	31	5.0	194, 299, 1099	4.9 21.5, 13.6 13.1, 8.1 23.8
✓ 16	✓ +18°	1129	"	7.6	+18	43	6.5	300, 1093	13.1 21.6, 6.9 12.5
✓ 17	✓ -13°	1387	"	7.9	-13	36	7.5	299, 1167	8.2 13.0, 12.6 12.0
✓ 18	✓ -8°	1346	"	8.2	-8	42	6.7	194, 1070, 1070, 1167	9.0 20.9, 22.1 12.4, 2.4 12.4, 3.0 11.8
✓ 19	✓ -17°	1398	"	8.4	-17	44	6.5	194, 299, 1070, 1167	6.8 20.8, 16.1 12.9, 20.3 12.5, 20.8 11.8
✓ 20	✓ H.P.	1162	"	9.0	+19	12	5.1	300, 1093, 1095	12.5 21.0, 5.9 11.8, 16.3 21.0
✓ 21	Quasar	175	"	8.9	-3	43	6.3	299, 1070, 1167	8.2 12.1, 12.5 11.9, 12.9 11.4
✓ 22	✓ H.P.	1163	"	9.4	+13	53	5.7	194, 310, 1093, 1099	4.0 18.9, 13.5 9.1, 16.4 11.5, 7.1 22.3
✓ 23	✓ H.P.	1170	"	10.0	-6	14	4.0	194, 299, 1099, 1167	4.3 20.0, 13.0 11.7, 7.5 22.3, 17.9 10.9
✓ 24	✓ +30°	1172	"	10.0	+30	9	7.0	300, 1095	10.5 19.7, 14.2 22.0
✓ 25	✓ H.P.	1166	"	10.1	+46	28	6.4	310, 1094	9.0 9.7, 11.4 12.3
✓ 26	✓ H.P.	1171	"	10.5	+4	19	6.5	299, 1118, 1167	12.2 11.1, 16.4 10.3, 16.7 10.6
✓ 27	✓ H.P.	1172	"	10.5	-0	28	5.6	194, 299, 1070, 1167	12.5 19.0 1.8 11.3, 6.0 11.1, 6.5 10.6
✓ 28	✓ H.P.	1175	"	10.7	+1	12	6.3	194, 299, 1167	9.5 18.6, 18.5 10.8, 3.1 10.4
✓ 29	✓ H.P.	1174	"	10.8	+12	18	5.1	194, 310, 1093, 1099	7.2 18.2, 16.7 8.4, 14.4 10.8, 10.4 21.7,
✓ 30	✓ +7°	1216	"	11.6	+7	6	7.5	194, 299, 1118, 1167	17.4 18.0, 6.7 10.5, 10.8 9.8, 11.3 10.0
✓ 31	✓ H.P.	1179	"	11.7	-16	35	5.9	194, 299, 1118	4.5 19.3, 14.0 11.3, 18.0 10.3
✓ 32	✓ Qu.	182	"	11.9	+5	8	6.2	299, 1167	10.8 10.3, 15.2 9.8
✓ 33	Sept. Nov. A.	81	"	12.1	-12	0	6.6	1070, 1167	9.4 10.5, 9.4 9.0
✓ 34	Cam. May. A.	10	"	12.8	-22	40	6.6	1070, 1167	10.2 10.6, 10.7 9.9
✓ 35	✓ +11°	1110	"	13.3	+11	12		194, 1167	9.3 17.0, 3.2 9.2
✓ 36	✓ -19°	1405	"	13.4	-19	9	7.0	194, 299, 1167	4.5 18.4, 19.0 10.5, 3.7 9.5
✓ 37	✓ H.P.	1186	"	13.9	-19	56	5.1	194, 299, 1070, 1099, 1118, 1167	11.0 18.1, 20.5 10.3, 4.7 9.9, 14.7 20.6, 4.8 9.3, 5.3 9.3
✓ 38	✓ H.P.	1190	"	14.7	-20	53	5.4	194, 299, 299, 1070, 1099, 1118, 1167	13.0 17.8, 22.4 10.9, 28.0 6.6 9.6, 14.6 19.7, 6.7 9.0, 7.2 9.0
✓ 39	✓ +7°	1243	"	14.9	+7	45	7.2	194, 299, 1118, 1167	16.1 16.2, 5.4 8.8, 9.4 7.7, 9.9 8.4
✓ 40	✓ H.P.	1188	"	14.9	-7	47	5.1	194, 299, 1099, 1167	7.4 17.5, 16.0 9.2, 10.5 19.8, 20.7 8.4
✓ 41	✓ -4°	1467	"	15.9	-4	33	7.3	299, 1070, 1167	9.9 8.6, 14.1 8.5, 14.5 7.9
✓ 42	✓ -9°	1423	"	15.9	-9	51	7.2	194, 299, 1070, 1167	11.3 17.0, 20.0 8.8, 4.7 8.6, 5.2 8.0
✓ 43	Monoceros A.	24	"	18.0	-3	14	7.0	299, 1070, 1167	7.1 7.5, 11.4 7.3, 11.9 6.8

Type	Remarks
✓ $\begin{matrix} A & A & A & A \\ \times & \times & \times & \times \end{matrix}$	Near edge of plate (P1095).
✓ $\begin{matrix} A & B & A \\ \times & \times & \times \end{matrix}$	Near edge of plate (P1099).
✓ $\begin{matrix} A & A & A & A \\ \times & \times & \times & \times \end{matrix}$	Image very poor & faint (P1093). (P300) Same.
✓ $\begin{matrix} A & A & A & A \\ \times & \times & \times & \times \end{matrix}$	Image very poor & faint (P1167). (P299) Same.
✓ $\begin{matrix} A & A & A & E \\ \times & \times & \times & \times \end{matrix}$	Near edge of plate. Image very poor & faint - (P1167). (P1070) Same.
✓ $\begin{matrix} A & A & A & A \\ \times & \times & \times & \times \end{matrix}$	Image very poor & faint - (P1167). (P1070) Same.
✓ $\begin{matrix} F & A & F & A \\ \times & \times & \times & \times \end{matrix}$	Image good, lines well defined (P300).
✓ $\begin{matrix} F & A & F & E \\ \times & \times & \times & \times \end{matrix}$	Image very poor & faint (P1167). (P299) Same. (P1070) Same.
✓ $\begin{matrix} A & A & A & A \\ \times & \times & \times & \times \end{matrix}$	
* ✓ $\begin{matrix} K & K & A & H \\ \times & \times & \times & \times \end{matrix}$	* Look up ident (P1099). (Image very poor (plate 1099). ^{but wrong steps} dent. small, ^{extra hook}
✓ $\begin{matrix} A & A \\ \times & \times \end{matrix}$	Image very poor & faint (P1095).
✓ $\begin{matrix} A & A \\ \times & \times \end{matrix}$	Image poor & faint (P1094). (P310) Same.
✓ $\begin{matrix} A & A & F \\ \times & \times & \times \end{matrix}$	Image poor & faint (P1167). (P1118) Same.
✓ $\begin{matrix} F & A & F & E \\ \times & \times & \times & \times \end{matrix}$	Only a small portion of spectrum on plate (P299).
✓ $\begin{matrix} A & A & A & A \\ \times & \times & \times & \times \end{matrix}$	Image very poor & faint (P1167). (P299) Same.
✓ $\begin{matrix} F & A & A & A \\ \times & \times & \times & \times \end{matrix}$	Image good, lines well defined (P194). Image very poor (P1099).
✓ $\begin{matrix} A & A & A & A \\ \times & \times & \times & \times \end{matrix}$	Image poor & faint (P1167). (P299) Same. (P1118) Same.
✓ $\begin{matrix} A & A & A \\ \times & \times & \times \end{matrix}$	Image poor & faint (P1118).
✓ $\begin{matrix} A & A & A \\ \times & \times & \times \end{matrix}$	Image very poor (P1167). (P299) Same.
✓ $\begin{matrix} A & A & A \\ \times & \times & \times \end{matrix}$	Image very poor & faint (P1167).
✓ $\begin{matrix} A & A & A \\ \times & \times & \times \end{matrix}$	Image very poor & faint (P1167).
✓ $\begin{matrix} A & A & A \\ \times & \times & \times \end{matrix}$	Image very poor & faint (P1167).
✓ $\begin{matrix} A & A & A \\ \times & \times & \times \end{matrix}$	Image very poor & faint (P1167).
✓ $\begin{matrix} A & A & A & A \\ \times & \times & \times & \times \end{matrix}$	Image poor (P1167). (P1118) Same. ^{dent. small (P1167)}
* ✓ $\begin{matrix} A & A & A & B & A & A & A \\ \times & \times & \times & \times & \times & \times & \times \end{matrix}$	Image very poor & faint. Look up ident on (P1167). Image good, ^{lines well defined (P1070)}
✓ $\begin{matrix} A & A & A & A \\ \times & \times & \times & \times \end{matrix}$	Image very poor (P1167). (P1118) Same.
✓ $\begin{matrix} B & A & A & A \\ \times & \times & \times & \times \end{matrix}$	Image very poor (P1099).
✓ $\begin{matrix} A & A & A \\ \times & \times & \times \end{matrix}$	Image very poor & faint (P1167).
✓ $\begin{matrix} A & A & A & A \\ \times & \times & \times & \times \end{matrix}$	Image very poor & faint (P194).
✓ $\begin{matrix} A & A & A \\ \times & \times & \times \end{matrix}$	Image very poor & faint (P1167). (P299) Same.

1900
No. R.A. Dec. Mag. Plate (Nos.)

		H.	m.	s.			V.	H.	V.	H.	V.	H.
5944	J	H.P.	1199	6	18.0 +3	49	6.1	194, 299, 1167				
5945	✓	+29°	1213	"	18.5 +29	46	6.8	300, 1095				
5946	✓	H.P.	1202	"	18.6 +8	56	6.0	194, 1099, 1167				
5947	Canis Major	U.L.	22	"	19.2 -16	24	6.8	1070, 1167				
5948	✓	-1°	1231	"	19.5 -1	22	7.2	194, 1070, 1167				
5949	✓	H.P.	1205	"	19.8 +7	8	6.1	194, 1167				
5950	✓	+12°	1470	"	19.8 -12	54	6.3	194, 299, 311, 1070, 1118, 1167	17.4	15.2, 6.8	7.2, 16.1	24.1, 10.9
5951	✓	H.P.	1208	"	20.2 -0	52	5.8	194, 1070, 1167				
5952	Monoceros	U.L.	31	"	20.6 +2	19	7.0	194, 311				
5953	Monoceros	U.L.	38	"	21.6 -4	32	6.7	194, 299				
5954	✓	H.P.	1217	"	23.1 -4	42		194, 1099, 1132				
5955	✓	+11°	1204	"	25.6 +11	19	6.8					
		+11°	1205	"	25.6 +11	19	9.2	194, 264, 1099, 1132				
5956	✓	-13°	1519	"	26.0 -13	5	6.3	194, 311, 1132				
5957	✓	H.P.	1226	"	26.8 -12	19	5.3	311, 311				
5958	J	H.P.	1235	"	27.6 -23	21	4.2	194, 311, 342, 1099, 1106, 1132	17.8	11.7, 7.7	20.2, 12.6	19.8, 21.3
5959	✓	H.P.	1225	"	29.2 +79	41	5.5	166, 353, 1071, 1112				
5960	✓	+0°	1491	"	30.1 +0	58	6.6	194, 311, 1099, 1132	11.2			
5961	✓	H.P.	1257	"	35.4 -23	36	5.8	311, 1132				
5962	✓	H.P.	1258	"	36.0 +0	36	5.7	194, 311, 1099, 1132				
5963	Monoceros	U.L.	66	"	36.6 +6	27	6.7	311, 1132				
5964	Monoceros	U.L.	71	"	38.3 +4	2	6.4	311, 1132				
5965	✓	+78°	234	"	38.7 +78	8	7.3	1064, 1071, 1112, 1229				
5966	✓	H.P.	1267	"	39.9 +55	49	5.5	166, 1063, 1071, 1096				
		H.P.	1268	"	39.9 +55	49						
5967	✓	H.P.	1275	"	40.7 -16	34	-14	311, 342, 398, 1099, 1132	14.0	14.0, 19.0	14.6, 9.0	22.7, 8.3
5968	✓	H.P.	1277	"	41.1 +8	42	5.6	311, 342, 398, 1132	3.4	12.8, 7.8	14.3, 18.0	22.8, 7.4
5969	✓	+18°	1349	"	41.5 +18	18	6.5	264, 1104				
5970	Monoceros	U.L.	78	"	43.3 -1	12	6.2	398, 1132				
5971	✓	+1°	1531	"	43.9 +1	6	7.0	311, 398, 1132				

Type	Remarks
✓ $\begin{matrix} A^? \\ \times \end{matrix} \begin{matrix} A^? \\ \times \end{matrix} \begin{matrix} A^? \\ \times \end{matrix} \begin{matrix} A^? \\ \times \end{matrix}$	Image poor (P1167). (P299) same.
✓ $\begin{matrix} A^? \\ \times \end{matrix} \begin{matrix} A^? \\ \times \end{matrix} \begin{matrix} A^? \\ \times \end{matrix}$	Image very poor & faint (P1045).
✓ $\begin{matrix} A^? \\ \times \end{matrix} \begin{matrix} A^? \\ \times \end{matrix} \begin{matrix} A^? \\ \times \end{matrix} \begin{matrix} A^? \\ \times \end{matrix}$	Near edge of plate. Image poor (P1167). Image very poor (P1099).
✓ $\begin{matrix} A^? \\ \times \end{matrix} \begin{matrix} A^? \\ \times \end{matrix} \begin{matrix} A^? \\ \times \end{matrix}$	Near edge of plate. Image poor (P1167). (P1070) same.
✓ $\begin{matrix} A^? \\ \times \end{matrix} \begin{matrix} A^? \\ \times \end{matrix} \begin{matrix} A^? \\ \times \end{matrix} \begin{matrix} A^? \\ \times \end{matrix}$	Near edge of plate. Image very poor (P1167). (P1070) same.
✓ $\begin{matrix} A^? \\ \times \end{matrix} \begin{matrix} A^? \\ \times \end{matrix}$	Near edge of plate. Image very poor (P1167).
✓ $\begin{matrix} A^? \\ \times \end{matrix} \begin{matrix} A^? \\ \times \end{matrix} \begin{matrix} A^? \\ \times \end{matrix} \begin{matrix} A^? \\ \times \end{matrix} \begin{matrix} A^? \\ \times \end{matrix} \begin{matrix} A^? \\ \times \end{matrix}$	Near edge of plate. Image poor (P1167). (P1118) same. (P311) same.
✓ $\begin{matrix} A^? \\ \times \end{matrix} \begin{matrix} A^? \\ \times \end{matrix} \begin{matrix} A^? \\ \times \end{matrix} \begin{matrix} A^? \\ \times \end{matrix}$	Near edge of plate. Image poor (P1167). (P1070) same. (P264) same.
✓ $\begin{matrix} A^? \\ \times \end{matrix} \begin{matrix} A^? \\ \times \end{matrix}$	Near edge of plate. Image poor (P311).
✓ $\begin{matrix} A^? \\ \times \end{matrix} \begin{matrix} A^? \\ \times \end{matrix}$	Near edge of plate. Image poor (P299).
✓ $\begin{matrix} A^? \\ \times \end{matrix} \begin{matrix} A^? \\ \times \end{matrix} \begin{matrix} A^? \\ \times \end{matrix}$	Near edge of plate (P1132).
✓ $\begin{matrix} A^? \\ \times \end{matrix} \begin{matrix} A^? \\ \times \end{matrix} \begin{matrix} A^? \\ \times \end{matrix} \begin{matrix} A^? \\ \times \end{matrix} \begin{matrix} A^? \\ \times \end{matrix}$	Image very poor & faint (P194). (P1099) same. (P1132) same. (P264) same.
✓ $\begin{matrix} A^? \\ \times \end{matrix} \begin{matrix} A^? \\ \times \end{matrix} \begin{matrix} A^? \\ \times \end{matrix} \begin{matrix} A^? \\ \times \end{matrix}$	Image very poor & faint (P194). (P311) same. (P1132) same.
✓ $\begin{matrix} A^? \\ \times \end{matrix} \begin{matrix} A^? \\ \times \end{matrix} \begin{matrix} A^? \\ \times \end{matrix} \begin{matrix} A^? \\ \times \end{matrix}$	No need of remark for this star.
* ✓ $\begin{matrix} A^? \\ \times \end{matrix} \begin{matrix} A^? \\ \times \end{matrix} \begin{matrix} A^? \\ \times \end{matrix} \begin{matrix} A^? \\ \times \end{matrix} \begin{matrix} A^? \\ \times \end{matrix} \begin{matrix} A^? \\ \times \end{matrix}$	Image very poor & faint (P1106). hook up ident (P311)
* ✓ $\begin{matrix} A^? \\ \times \end{matrix} \begin{matrix} A^? \\ \times \end{matrix} \begin{matrix} A^? \\ \times \end{matrix} \begin{matrix} A^? \\ \times \end{matrix}$	Superposed on another star. (P166). hook up ident (P311)
✓ $\begin{matrix} A^? \\ \times \end{matrix} \begin{matrix} A^? \\ \times \end{matrix} \begin{matrix} A^? \\ \times \end{matrix} \begin{matrix} A^? \\ \times \end{matrix} \begin{matrix} A^? \\ \times \end{matrix} \begin{matrix} A^? \\ \times \end{matrix}$	Near edge of plate (P1132)
✓ $\begin{matrix} A^? \\ \times \end{matrix} \begin{matrix} A^? \\ \times \end{matrix}$	Image very poor & faint (P1132).
✓ $\begin{matrix} A^? \\ \times \end{matrix} \begin{matrix} A^? \\ \times \end{matrix} \begin{matrix} A^? \\ \times \end{matrix} \begin{matrix} A^? \\ \times \end{matrix}$	Near edge of plate. Image poor & faint (P194).
✓ $\begin{matrix} A^? \\ \times \end{matrix} \begin{matrix} A^? \\ \times \end{matrix}$	Image very poor (P311). (P1132) same.
✓ $\begin{matrix} A^? \\ \times \end{matrix} \begin{matrix} A^? \\ \times \end{matrix}$	Image very poor & faint (P229).
✓ $\begin{matrix} A^? \\ \times \end{matrix} \begin{matrix} A^? \\ \times \end{matrix} \begin{matrix} A^? \\ \times \end{matrix} \begin{matrix} A^? \\ \times \end{matrix}$	Image very poor & faint (P107). Near edge of plate. Image very poor (P1132). (P1064) same.
✓ $\begin{matrix} A^? \\ \times \end{matrix} \begin{matrix} A^? \\ \times \end{matrix} \begin{matrix} A^? \\ \times \end{matrix} \begin{matrix} A^? \\ \times \end{matrix}$	Image very poor & faint (P166). (P1096) same.
✓ $\begin{matrix} A^? \\ \times \end{matrix} \begin{matrix} A^? \\ \times \end{matrix} \begin{matrix} A^? \\ \times \end{matrix} \begin{matrix} A^? \\ \times \end{matrix}$	Lines well defined (P342). spectrum burned out (P311) (P1132) (P1099)
✓ $\begin{matrix} A^? \\ \times \end{matrix} \begin{matrix} A^? \\ \times \end{matrix} \begin{matrix} A^? \\ \times \end{matrix} \begin{matrix} A^? \\ \times \end{matrix}$	Image poor & faint (P342).
✓ $\begin{matrix} A^? \\ \times \end{matrix} \begin{matrix} A^? \\ \times \end{matrix}$	Image poor (P1104)
✓ $\begin{matrix} A^? \\ \times \end{matrix} \begin{matrix} A^? \\ \times \end{matrix}$	Image poor (P1132).
✓ $\begin{matrix} A^? \\ \times \end{matrix} \begin{matrix} A^? \\ \times \end{matrix} \begin{matrix} A^? \\ \times \end{matrix}$	Image poor (P311). (P1132) same.

1900									
No.		R. A.		Dec.		Mag.		Plate Nos.	
		H.	m.	s.					
✓	+5°	1434	6	44.8	+5	47	7.5	311, 398,	7
✓	+15°	1347	"	45.6	+15	12	7.3	264, 1063,	1105
✓	-0	1462	"	45.7	-0	25	6.7	311, 398, 1132	7
✓	H.P.	1298	"	46.3	+38	34	6.3	264, 1063, 1105	7, 7
✓	H.P.	1301	"	47.4	+8.30	5.7	311, 342, 398, 1100, 1132	7, 7	7
✓	+44°	1551	"	48.0	+44	2	6.5	264, 1105	7
✓	+25°	1496	"	49.2	+25	30	6.2	1062, 1104	7
✓	H.P.	1308	"	49.2	-20.6	4.4	311, 342, 398, 1100, 1106, 1132	7, 7	7
✓	H.P.	1315	"	51.3	-20	1	4.4	311, 342, 398, 1100, 1132	7, 7
✓	H.P.	1317	"	51.6	-22	49	5.2	311, 342, 398, 1100, 1132	7, 7
✓	+12°	1361	"	51.8	+12	2	7.0	398, 1101	7
✓	+26°	1405	"	52.6	+26	13	6.5	264, 1062, 1062	7, 7
✓	+26°	1411	"	53.3	+26	3	6.5	264, 1062, 1062, 1104	7, 7
✓	+53°	1494	"	54.5	+53	31	7.4	1063, 1071	7
✓	H.P.	1325	"	54.7	-28	50	1.5	311, 342, 1106, 1132	7, 7
✓	-19°	1644	"	55.8	-20	1	6.7	311, 398, 1100	7
✓	H.P.	1326	"	56.4	+24	21	5.3	1062, 1104	7, 7
✓	+47°	1391	"	57.7	+47	54	6.8	264, 1063, 1105, 1111	7, 7
✓	H.P.	1334	"	58.2	+20	43	4.0	264, 312, 332, 1062, 1104	7, 7
✓	H.P.	1337	"	58.8	-23	41	3.0	311, 333, 398, 1100, 1106, 1132	7, 7
✓	H.P.	1344	7	1.8	+5	41	5.7	333, 398, 1100	7
✓	H.P.	1345	"	2.0	-11	8	5.1	333, 398, 1100, 1228	7, 7
✓	+36°	1571	"	2.7	+36	45	6.8	1063, 1111	7
✓	H.P.	1347	"	2.7	+16	6	5.6	398, 1062	7, 7
✓	"	3.2	-23	41				1036, 1100	7
✓	H.P.	1350	"	4.3	-26	14	1.8	333, 1036, 1228	7
✓	H.A.	114	"	4.6	-10	11	6.6	333, 398	7
✓	H.P.	1353	"	5.0	-16	4	6.0	333, 398, 1228	7
✓	+47°	1411	"	5.8	+47	48	6.8	1063, 1111	7
✓	"	6.3	-0	8				333, 398, 1100, 1228	7
✓	H.P.	1362	"	7.4	-20	34	5.6	333, 398, 1036, 1100	7

Type.	Remarks.
✓ $\Delta^x \Delta^x A^? A^?$	Image very poor & faint (P311).
✓ $\Delta^x \Delta^x A^? A^? A^? A^?$	<i>On 3rd scan classified as 1.7?</i> Image very poor (P311), (P1132) same.
✓ $\Delta^x \Delta^x \Delta^x A^? A^? A^?$	Image very poor (P264), (P1063) same, (P1105) same.
✓ $\Delta^x \Delta^x \Delta^x \Delta^x \Delta^x$	Image very poor & faint (P342).
✓ $\Delta^x \Delta^x$	Image very poor & faint (P264), (P1105) same.
✓ $\Delta^x \Delta^x F^? A^?$	Image very poor & faint (P1104).
✓ $\Delta^x \Delta^x \Delta^x \Delta^x \Delta^x \Delta^x$	Image very poor & faint (P1106).
* ✓ $\Delta^x \Delta^x \Delta^x \Delta^x \Delta^x$	* Look up ident (P398) Image very poor (P342), Image poor (P1132).
✓ $\Delta^x \Delta^x \Delta^x \Delta^x \Delta^x$	Image poor, (P311), (P398) same, (P342) same.
✓ $\Delta^x \Delta^x A^? A^?$	Image poor (P398), (P1100) same.
✓ $\Delta^x \Delta^x \Delta^x A^? A^? A^?$	Image poor & faint (P264), (P1062) same.
✓ $\Delta^x \Delta^x \Delta^x$	Image very poor & faint (P1104).
✓ $\Delta^x \Delta^x A^? A^?$	Image very poor & faint (P1063), (P1071) same.
✓ $\Delta^x \Delta^x \Delta^x \Delta^x$	Near edge of plate (P1132), (P342) same, (P1106) same.
✓ $\Delta^x \Delta^x \Delta^x$	Image poor (P311), (P1100) same.
✓ $\Delta^x \Delta^x$	Image very poor & faint (P1104), Lines well defined, Image <i>good</i> (P1063).
✓ $\Delta^x \Delta^x \Delta^x \Delta^x$	Image very poor & faint (P264).
✓ $\Delta^x \Delta^x \Delta^x \Delta^x \Delta^x \Delta^x$	Near edge of plate Image very poor (P1104), Image poor, Lines well defined, (P1062).
✓ $\Delta^x \Delta^x \Delta^x \Delta^x \Delta^x \Delta^x$	Near edge of plate (P311), (P1132) same, lines narrow, (P398) same, (P106) same.
✓ $\Delta^x \Delta^x \Delta^x$	Image very poor & faint (P1100).
✓ $\Delta^x \Delta^x \Delta^x \Delta^x$	Image very poor & faint (P1100), (P333) same.
✓ $\Delta^x \Delta^x$	Near edge of plate. Image very poor & faint (P111).
✓ $\Delta^x \Delta^x$	Image poor (P398), (P1062) same.
✓ $\Delta^x \Delta^x$	Near edge of plate. Image very poor & faint (P1100), (P1036) same.
✓ $\Delta^x \Delta^x \Delta^x \Delta^x$	Image poor (P333).
✓ $\Delta^x \Delta^x A^? A^?$	Image poor (P398), (P333) same.
✓ $\Delta^x \Delta^x \Delta^x A^? A^? A^?$	Image poor (P398), (P333) same, (P228) same.
✓ $\Delta^x \Delta^x A^? A^?$	Image very poor & faint (P1111).
✓ $\Delta^x \Delta^x \Delta^x \Delta^x A^? A^? A^?$	
✓ $\Delta^x \Delta^x \Delta^x \Delta^x$	Image very poor & faint (P1100).

1900
No. R. A. Dec. Mag. Plate No's

6002	✓		7	8.1-25	46		333, 1228	18.7 18.8, 16.3 20.4,
6003	✓	H.P.	1364	"	9.1 +3	18	5.5 333, 398, 1228	20.5 18.6, 8.8 9.0, 18.2 20.5,
6004	✓			"	9.6 -27	11	333, 1228	21.5 18.1, 18.9 19.7,
6005	✓	H.P.	1368	"	10.2 -26	10	333, 1036, 1228	19.5 17.9, 17.2 20.4, 17.0 19.4,
6006	✓	H.P.	1370	"	10.7 -26	35	3.7 333, 1036, 1228	20.5 17.6, 17.9 20.1, 17.8 19.2,
6007	✓	H.P.	1374	"	12.4 -23	8	4.7 333, 1036, 1228	18.5 16.9, 11.0 19.5, 10.9 18.5,
6008	✓	H.P.	1377	"	14.2 +22	10	3.6 312, 332, 343, 1062, 1110, 1153	6.9 7.3, 11.4 7.3, 21.1, 16.3, 10.5 9.8, 20.3 18.7, 10.6 20.0,
6009	✓	H.P.	1379	"	14.6 +50	20	6.6 1063, 1111	14.1 11.0, 4.3 17.4,
6010	✓	H.P.	1381	"	14.5 -24	47	4.3 333, 1036, 1228.	16.7 15.9, 14.4 18.5, 14.2 17.5,
6011	✓	H.P.	1382	"	15.4 +36	57	5.3 1063, 1111	20.8 9.8, 11.0 17.8,
6012	✓	+3°	1649	"	15.5 +3	46	7.5 333, 1228	19.5 15.4, 17.1 17.3,
6013	✓	C	156	"	16.3 -14	9	6.2 333, 1228	15.3 15.1, 13.0 16.8,
6014	✓			"	16.6 -5	43	333, 1228	18.1 15.0, 16.3 16.7,
6015	✓	C.M.	15	"	16.9 +0	22	6.3 333, 1100, 1228.	6.1 14.8, 14.3 8.4, 4.2 16.4,
6016	✓	+78°	254	"	17.4 +7	55	6.8 1035, 1064, 1071, 1112, 1229	15.7 7.7, 6.8 19.0, 7.3 11.6, 6.8 19.0, 17.3 14.8,
6017	✓	H.P.	1387	"	17.4 +25	15	5.0 343, 1062, 1110, 1153	15.0 14.8, 4.3 8.4, 14.5 17.2, 4.5 18.4,
6018	✓	H.P.	1390	"	17.5 -5	48	5.8 333, 1228	18.4 14.5, 16.3 16.3,
6019	✓	H.P.	1391	"	17.8 -18	50	4.9 333, 333, 1036, 1100, 1228, 1228	24.0 14.4, 5.0 14.4, 2.6 17.1, 13.8 8.5, 22.0 16.1, 2.5 16.1,
6020	✓	+27°	1374	"	18.3 +27	50	6.9 343, 1062, 1110, 1153	10.0 14.4, 18.8 8.1, 9.3 16.7, 19.0 17.8,
6021	✓	+15°	1564	"	18.8 +15	43	7.0 343, 1100, 1110	14.0 14.2, 3.5 7.7, 13.4 16.7,
6022	✓	H.P.	1397	"	20.2 +9	28	5.0 333, 1100	8.0 13.1, 16.0 6.8,
6023	✓			"	20.1 -22	43	333, 1036, 1228	12.6 13.4, 10.3 16.0, 10.0 15.0,
6024	✓	H.P.	1398	"	20.2 -16	1	4.9 333, 1100, 1228	18.8 18.3, 7.3 7.2, 16.6 15.0,
6025	✓			"	20.9 -5	35	333, 1228	17.9 12.9, 16.0 14.7,
6026	✓			"	21.0 -4	20	333, 1228	15.5 12.7, 13.5 14.6,
6027	✓	H.P.	1400	"	21.1 +20	27	5.7 1062, 1110, 1153	13.6 6.5, 4.0 15.6, 13.9 16.9,
6028	✓	+11°	1588	"	21.2 +11	12	6.8 333, 1100, 1228	4.6 12.6, 12.6 6.4, 3.5 14.5,
6029	✓			"	21.2 -25	1	333, 1036, 1228	17.0 12.9, 14.8 15.4, 14.6 14.6,
6030	✓	H.P.	1402	"	21.8 +21	39	5.3 343, 1062, 1110, 1153	2.3 12.9, 11.4 6.2, 21.4 15.2, 11.7 16.5,
6031	✓	H.P.	1408	"	22.7 -17	40	5.6 333, 1100, 1228	22.0 13.0, 10.4 6.1, 19.8 13.9,

Type	Remarks
✓ $\begin{matrix} A^? \\ \times \end{matrix} \begin{matrix} A^? \\ \times \end{matrix}$	Image very poor & faint (P333), (P1228) Same.
✓ $\begin{matrix} A^? & A^? & A^? \\ \times & \times & \times \end{matrix}$	Image very poor & faint (P398), (P333) Same, (P1228) Same.
✓ $\begin{matrix} A^? & A^? \\ \times & \times \end{matrix}$	Image very poor & faint (P333), (P1228) Same.
✓ $\begin{matrix} A^? & A^? & A^? \\ \times & \times & \times \end{matrix}$	Image very poor & faint (P1228).
✓ $\begin{matrix} A & B & B \\ \times & \times & \times \end{matrix}$	Image poor. (P1228).
✓ $\begin{matrix} A^? & A^? & A^? \\ \times & \times & \times \end{matrix}$	Image poor (P333), (P1036) Same, (P1228) Same.
✓ $\begin{matrix} A & A & A^? & A^? & A & A^? \\ \times & \times & \times & \times & \times & \times \end{matrix}$	5th line narrow? (P1062), (P1110) Same, 5th line narrow & db? (P1153).
✓ $\begin{matrix} A & A^? \\ \times & \times \end{matrix}$	Image very poor & faint (P1111).
✓ $\begin{matrix} A^? & A^? & A^? \\ \times & \times & \times \end{matrix}$	Image poor (P333), (P1228) Same.
✓ $\begin{matrix} A^? & H \\ \times & \times \end{matrix}$	Image very poor (P1063). Image poor. Lines well defined (P1111).
✓ $\begin{matrix} A & A^? \\ \times & \times \end{matrix}$	Image very poor & faint (P1228).
✓ $\begin{matrix} A & A^? \\ \times & \times \end{matrix}$	Image very poor & faint (P1228).
✓ $\begin{matrix} A & A^? \\ \times & \times \end{matrix}$	
✓ $\begin{matrix} A & A & A \\ \times & \times & \times \end{matrix}$	
✓ $\begin{matrix} A^? & A^? & A^? & A^? & A^? \\ \times & \times & \times & \times & \times \end{matrix}$	Image poor & faint (P1071), (P1035) Same, (P1064) Same, (P1112) Same.
✓ $\begin{matrix} H^? & H^? & H^? & H^? \\ \times & \times & \times & \times \end{matrix}$	Image poor (P343), (P1153) Same.
* ✓ $\begin{matrix} A & A^? & A^? \\ \times & \times & \times \end{matrix}$	* look up ident. (P1228). (correct identification)
✓ $\begin{matrix} A & A & A & A & A & A \\ \times & \times & \times & \times & \times & \times \end{matrix}$	
✓ $\begin{matrix} A^? & A^? & A^? & A^? \\ \times & \times & \times & \times \end{matrix}$	Image poor (P1062), (P1153) Same.
✓ $\begin{matrix} A^? & A^? & A^? \\ \times & \times & \times \end{matrix}$	Near edge of plate. Image very poor & faint (P1100).
✓ $\begin{matrix} H & A^? \\ \times & \times \end{matrix}$	Near edge of plate. Image very poor & faint (P1100). Image poor.
✓ $\begin{matrix} A^? & A & A \\ \times & \times & \times \end{matrix}$	Image poor (P333).
✓ $\begin{matrix} A & A^? & A \\ \times & \times & \times \end{matrix}$	Image very poor & faint (P1100).
✓ $\begin{matrix} A^? & A^? & A^? \\ \times & \times & \times \end{matrix}$	Image poor & faint (P333), (P1228) Same.
✓ $\begin{matrix} A & A^? & A \\ \times & \times & \times \end{matrix}$	Image poor & faint (P1228).
✓ $\begin{matrix} A & A & A^? \\ \times & \times & \times \end{matrix}$	Image poor & faint (P1153).
✓ $\begin{matrix} A & A^? & A^? \\ \times & \times & \times \end{matrix}$	Near edge of plate. Image very poor & faint (P1100), (P1228) Same.
✓ $\begin{matrix} A^? & A & A \\ \times & \times & \times \end{matrix}$	Image poor & faint (P333), (P1228) Same.
✓ $\begin{matrix} A^? & A^? & A^? & A^? \\ \times & \times & \times & \times \end{matrix}$	5th line narrow? (P1062). Near edge of plate. Image poor (P343).
✓ $\begin{matrix} A^? & A^? & A^? \\ \times & \times & \times \end{matrix}$	Near edge of plate. Image very poor & faint (P1100), (P1228) Same.

1900
No. R.A. Dec. Mag. Plate No.

		H.	m.	s.					
6032	✓	+71	405	7	229+71	48	7.0	1064	1112
6033	✓	+52	1217	7	232+52	12	5.8	1063	1156
6034	✓	H.P.	1411	"	232-11	21		333	1228
6035	✓	H.P.	1412	"	236+28	7	5.1	343	1062, 1110, 1153
6036	✓	"		"	238-9	50		333	1228
6037	✓	H.P.	1422	"	279+3	30	5.6	333	1101, 1228
6038	✓	H.P.	1426	"	288+31	11	5.4	415	1110, 1153, 1155
6039	✓	+43	1711	"	289+43	15	6.5	1111	1156
6040	✓	+3	1723	"	296+2	56	7.1	333	1228
6041	✓	H.P.	1431	"	298-22	5	4.5	333	1036, 1101, 1228
6042	✓	H.P.	1433	"	314-28	9	4.4	333	1036, 1228
6043	✓	-19	1967	"	323-19	29	5.8	333	1036, 1101, 1228
6044	✓	H.P.	1436	"	327+34	49	4.7	343	415, 1111, 1153, 1155
6045	✓	"		"	331-14	13		333	1228
6046	✓	H.P.	1442	"	341+5	30	0.5	333	344, 1101, 1228
6047	✓	H.P.	1457	"	384+24	38	3.6	415	1110, 1153, 1155
6048	✓	H.P.	1459	"	392+28	16	1.1	343	415, 445, 1110, 1153, 1155
6049	✓	H.P.	1462	"	398-28	43	4.2	416	1036, 1228
6050	✓	-14	2193	"	40.9-14	27	7.0	400	416, 1101
6051	✓	-14	2194	"	40.9-14	27	7.0	400	416, 1101
6052	✓	H.P.	1466	"	410+33	40	5.4	445	1173
6053	✓	H.P.	1469	"	414-14	20	5.2	400	416, 1101
6054	✓	-22	2027	"	429-22	17	6.3	400	416, 1101
6055	✓	H.P.	1471	"	433-11	57	5.4	416	1101
6056	✓	+28	1482	"	438+28	27	7.3	415	445, 1172
6057	✓	+55	1228	"	446+55	29	6.5	415	424, 446, 1064, 1072, 1112, 1113
6058	✓	+33	1601	"	446+33	30	6.5	415	1155, 1173
6059	✓	+24	1806	"	501+23	34	6.7	445	1155, 1172
6060	✓	"		"	501+9	8		416	1101, 1120
6061	✓	+86	113	"	525+86	0	7.2	1065	2242
6062	✓	+19	1896	"	547+19	7	7.0	445	1172

20.5 20.8, 20.3 21.1,
10.3 8.5 9.8 21.9
9.5 10.0, 7.5 13.6

9.4 12.1, 18.2 5.7, 8.7 14.5, 18.2 15.7,
6.6 11.4, 4.4 13.3,
19.8 9.2, 8.2 23.2, 17.8 11.1,
12.6 19.6, 2.7 12.2, 12.6 13.3, 12.2 22.2,
18.3 12.7, 8.0 21.2,
20.6 8.3, 18.8 10.3,
11.4 8.9, 9.0 11.6, 19.3 21.9, 8.9 10.6,
23.0 8.4, 20.9 11.1, 20.8 10.1,
6.1 7.6, 3.7 10.3, 14.0 20.8, 3.6 9.3,
15.6 8.5, 5.5 17.8, 15.3 11.0, 5.4 11.8, 5.2 20.3,
15.0 7.0, 13.0 8.8,
15.9 6.2, 4.6 17.0, 4.6 20.1, 14.0 8.1,
5.7 15.5, 15.5 7.7, 5.7 9.0, 5.8 18.4,
8.9 5.2, 18.4 15.3, 8.8 24.4, 8.4 7.6, 18.4 8.7, 18.3 17.9,
23.0 22.8, 22.0 7.3, 21.9 6.4,
4.0 21.7, 12.5 23.2, 4.3 16.8,
18.1 21.6, 17.3 23.9,
8.7 21.5, 13.2 23.0, 4.0 16.6,
19.3 20.4, 9.5 22.7, 19.5 15.8,
8.6 22.1, 19.0 15.6,
17.8 13.0, 8.5 22.4, 7.7 23.1,
13.7 3.7 23.5, 14.0 19.2, 13.6 19.8, 13.7 20.3, 13.7 20.3,
8.0 12.9, 8.0 15.4, 17.7 22.4,
17.5 19.8, 7.1 13.2, 16.8 20.6,
6.6 18.8, 16.9 12.2, 6.6 20.4,
2.5 18.4, 21.2 10.9,
7.1 17.9, 6.3 18.6,

Type	Remarks
$\checkmark \begin{matrix} \text{I} & \text{I} & \text{A} & \text{A} \\ \text{I} & \text{I} & \text{A} & \text{A} \end{matrix}$	Image poor (P1064). ^{centered on F+M spectra by mistake}
$\checkmark \begin{matrix} \text{A} & \text{A} & \text{A} & \text{A} \\ \text{A} & \text{A} & \text{A} & \text{A} \end{matrix}$	Image poor (P333).
$\checkmark \begin{matrix} \text{H} & \text{H} & \text{H} & \text{A} \\ \text{H} & \text{H} & \text{H} & \text{A} \end{matrix}$	Near edge of plate. Image poor (P1062). ^{Wrong ident. should be H. P. 1409} Look up ident. (P1153).
$\checkmark \begin{matrix} \text{A} & \text{A} & \text{A} & \text{A} \\ \text{A} & \text{A} & \text{A} & \text{A} \end{matrix}$	Image very poor & faint (P333).
$\checkmark \begin{matrix} \text{A} & \text{A} & \text{A} & \text{A} \\ \text{A} & \text{A} & \text{A} & \text{A} \end{matrix}$	Near edge of plate. Image poor & faint (P1101).
$\checkmark \begin{matrix} \text{H} & \text{A} & \text{A} & \text{A} \\ \text{H} & \text{A} & \text{A} & \text{A} \end{matrix}$	Near edge of plate. Image very poor & faint (P1110).
$\checkmark \begin{matrix} \text{A} & \text{A} & \text{A} & \text{A} \\ \text{A} & \text{A} & \text{A} & \text{A} \end{matrix}$	Image very poor & faint (P1111).
$\checkmark \begin{matrix} \text{A} & \text{A} & \text{A} & \text{A} \\ \text{A} & \text{A} & \text{A} & \text{A} \end{matrix}$	Image very poor & faint (P333).
$\checkmark \begin{matrix} \text{A} & \text{A} & \text{A} & \text{A} \\ \text{A} & \text{A} & \text{A} & \text{A} \end{matrix}$	Ident. looked up on plates 333 (Lyke) & 1228 (100) found 6 lines
$\checkmark \begin{matrix} \text{A} & \text{A} & \text{A} & \text{A} \\ \text{A} & \text{A} & \text{A} & \text{A} \end{matrix}$	Near edge of plate. Image poor (P333).
$\checkmark \begin{matrix} \text{A} & \text{A} & \text{A} & \text{A} \\ \text{A} & \text{A} & \text{A} & \text{A} \end{matrix}$	Image very poor & faint (P1101). (P1228) Same.
$\checkmark \begin{matrix} \text{F} & \text{F} & \text{F} & \text{F} \\ \text{F} & \text{F} & \text{F} & \text{F} \end{matrix}$	Image poor (P343).
$\checkmark \begin{matrix} \text{A} & \text{A} & \text{A} & \text{A} \\ \text{A} & \text{A} & \text{A} & \text{A} \end{matrix}$	Image very poor & faint (P1228).
$\checkmark \begin{matrix} \text{A} & \text{A} & \text{A} & \text{A} \\ \text{A} & \text{A} & \text{A} & \text{A} \end{matrix}$	Spectrum burnt out (P1101). Near edge of plate (P333). (P1228) Same.
$\checkmark \begin{matrix} \text{K} & \text{H} & \text{H} & \text{K} \\ \text{K} & \text{H} & \text{H} & \text{K} \end{matrix}$	Ident. correct (P1153) Image good (P415).
$\checkmark \begin{matrix} \text{F} & \text{K} & \text{K} & \text{K} \\ \text{F} & \text{K} & \text{K} & \text{K} \end{matrix}$	Spectrum burnt out (P1101). Near edge of plate (P343).
$\checkmark \begin{matrix} \text{A} & \text{A} & \text{A} & \text{A} \\ \text{A} & \text{A} & \text{A} & \text{A} \end{matrix}$	Near edge of plate. Image poor (P1036). (P1228) Same. (P416) Same.
$\checkmark \begin{matrix} \text{A} & \text{A} & \text{A} & \text{A} \\ \text{A} & \text{A} & \text{A} & \text{A} \end{matrix}$	Image very poor & faint (P400).
$\checkmark \begin{matrix} \text{A} & \text{H} & \text{H} & \text{H} \\ \text{A} & \text{H} & \text{H} & \text{H} \end{matrix}$	* Look up identification on Plates ^{Wrong ident. (P445) should be} 445 & 1173.
$\checkmark \begin{matrix} \text{A} & \text{A} & \text{A} & \text{A} \\ \text{A} & \text{A} & \text{A} & \text{A} \end{matrix}$	Image very poor & faint (P400).
$\checkmark \begin{matrix} \text{A} & \text{A} & \text{A} & \text{A} \\ \text{A} & \text{A} & \text{A} & \text{A} \end{matrix}$	Image very poor & faint (P101). (P400) Same.
$\checkmark \begin{matrix} \text{A} & \text{A} & \text{A} & \text{A} \\ \text{A} & \text{A} & \text{A} & \text{A} \end{matrix}$	Image very poor & faint (P1001). (P416) Same.
$\checkmark \begin{matrix} \text{A} & \text{A} & \text{A} & \text{A} \\ \text{A} & \text{A} & \text{A} & \text{A} \end{matrix}$	Image very poor & faint (P415).
$\checkmark \begin{matrix} \text{A} & \text{A} & \text{A} & \text{F} \\ \text{A} & \text{A} & \text{A} & \text{F} \end{matrix}$	Image good. Lines well defined (P112). CVP1 (P1064) ^{distinguish type} dark & hard to,
$\checkmark \begin{matrix} \text{A} & \text{A} & \text{A} & \text{A} \\ \text{A} & \text{A} & \text{A} & \text{A} \end{matrix}$	Image very poor & faint (P1155).
$\checkmark \begin{matrix} \text{A} & \text{A} & \text{A} & \text{A} \\ \text{A} & \text{A} & \text{A} & \text{A} \end{matrix}$	Image very poor & faint (P1101). (P1120) Same.
$\checkmark \begin{matrix} \text{A} & \text{A} & \text{A} & \text{A} \\ \text{A} & \text{A} & \text{A} & \text{A} \end{matrix}$	Near edge of plate. Image poor (P1065).
$\checkmark \begin{matrix} \text{A} & \text{A} & \text{A} & \text{A} \\ \text{A} & \text{A} & \text{A} & \text{A} \end{matrix}$	

1900
No. R.A. Dec. Mag. Plate No.

6061	✓	7	55.8-2	36	7	416, 1120	9.9 16.0, 9.9 17.7,
6062	✓	+44	1707	570 +44	8 73	1173, 1194	16.6 16.9, 6.2 23.2,
6063	✓	+27	1536	59.6 +27	49 75	424, 445, 1155, 1172	19.2 22.0, 9.8 15.5, 18.9 9.0, 9.1 16.2
6064	✓	8	0.2 -19	26		400, 401, 416, 1101, 1120	13.6 12.5, 14.5 21.6, 3.5 13.8, 14.0 7.7, 3.5 15.6,
6065	✓	+2	1868	0.6 +2	28 7.7	401, 416	10.5 21.9, 19.5 13.6,
6066	✓	+79	269	1.2 +79	49	1064, 1065, 1112, 1113, 1229	5.4 14.9, 13.0 23.4, 5.3 15.0, 4.2 21.9, 15.1 10.9,
6067	✓	H.P.	1511	18 +21	53 5.2	424, 445, 1150, 1155, 1172	11.2 21.4, 1.9 14.6, 10.8 23.4, 11.0 7.7, 20.7 15.2,
6068	✓	H.P.	1514	29 -20	16 5.0	400, 401, 416, 1101, 1120	15.3 11.2, 15.9 20.5, 5.2 12.5, 15.8 6.5, 5.2 14.4,
6069	✓	H.P.	1515	33 -24	1 2.9	400, 401, 416, 1101, 1120	22.4 11.1, 23.0 20.3, 12.7 12.4, 23.1 6.5, 12.6 14.3,
6070	✓	+54	1208	3.4 +54	50 6.7	1064, 1112, 1194	15.1 14.6, 15.2 15.0, 5.0 19.6,
6071	✓	H.P.	1516	36 -2	41 4.5	401, 416, 1120	20.7 20.4, 10.0 12.1, 10.2 13.9,
6072	✓	"	42 -11	3		400, 401, 416, 1120	16.8 10.4, 17.5 20.0, 6.7 11.8, 6.9 13.6,
6073	✓	"	49 -15	57		400, 401, 416, 1120	6.8 10.1, 7.5 19.7, 14.5 11.5, 16.6 13.4,
6074	✓	"	61 -13	30		400, 401, 416, 1120	2.0 9.5, 22.0 19.0, 11.5 11.0, 11.8 12.6,
6075	✓	+48	1621	6.3 +48	35 6.5	424, 445, 1173, 1194	18.0 17.8, 8.2 12.9, 7.8 13.7, 17.4 19.4,
6076	✓	H.P.	1527	6.7 -7	28 5.3	400, 401, 416	9.8 9.1, 10.5 18.9, 19.4 10.6,
6077	✓	+23	1913	7.8 +23	27 6.5	424, 445, 1150, 1172	8.0 18.6, 18.4 11.7, 7.8 20.6, 17.7 12.6,
6078	✓	+18	1882	8.5 +17	58 7.4	424, 445, 1172	18.9 18.4, 9.4 11.3, 8.6 12.2,
6079	✓	+55	1265	10.7 +54	53 6.7	424, 446, 1064, 1072, 1112	5.5 16.1, 15.2 11.8, 15.0 12.5, 15.1 13.0, 15.1 13.0,
6080	✓	H.P.	1534	12.4 +58	3 5.9	446, 458, 1064, 1072, 1112	9.0 11.5, 14.6 23.3, 8.7 12.2, 8.9 12.7, 8.9 12.7,
6081	✓	+16	1679	12.7 +15	59 6.5	445, 1172	13.2 9.3, 12.5 10.2,
6082	✓	"	12.7 -15	58 7.9		401, 416, 1120, 1157	7.5 15.9, 16.5 7.7, 16.7 9.5, 6.9 21.1,
6082	✓	+9	1927	12.9 +9	28 7.9	401, 1157	16.4 15.6 15.7 21.0
6083	✓	H.P.	1542	16.9 -19	46 5.4	401, 1157	14.8 13.9, 14.4 19.0,
6084	✓	"	17.6 -5	52		401, 1157	7.2 13.3, 6.7 18.9,
6085	✓	H.P.	1552	24.7 +8	35 6.3	1150, 1172	5.1 14.8, 14.7 6.7,
6086	✓	+33	1703	22.9 +33	2 6.7	424, 1150, 1173	9.0 11.8, 8.6 13.7, 18.6 6.4,
6087	✓	+55	1283	23.5 +55	16 7.5	1064, 1194	13.9 8.9, 4.1 13.8,
6088	✓	+73	420	23.7 +73	47 7.3	446, 1112	17.2 11.1, 16.9 12.1, -
6089	✓	+10	2066	24.6 +40	33 6.8	424, 1173, 1194	14.1 11.4, 3.8 6.5, 12.6 13.3,
6090	✓	+10	1816	26.5 +10	9 7.5	401, 1157	14.8 8.9, 14.4 14.4,

Type.	Remarks.
✓ $\Delta^? \Delta^? A^? A^?$	Image very poor & faint (P416). (P1120) Same.
✓ $\Delta^? \Delta^? \Delta^? A^? A^?$	Image very poor & faint (P1173). (P1194) Same.
✓ $\Delta^? \Delta^? \Delta^? A^? A^?$	
✓ $\Delta^? \Delta^? \Delta^? A^? A^?$	Image very poor & faint (P1101) (P400) Same.
✓ $\Delta^? \Delta^? \Delta^? A^? A^?$	Image very poor & faint (P416). (P401) Same.
✓ $\Delta^? \Delta^? \Delta^? A^? A^?$	Image very poor & faint (P1112). (P1065) Same.
✓ $\Delta^? \Delta^? \Delta^? A^? A^?$	Image poor (P1155). (P1192) Same. on (P445) small portion of spectrum.
✓ $\Delta^? \Delta^? \Delta^? A^? A^?$	
✓ $\Delta^? \Delta^? \Delta^? A^? A^?$	(P401) Same as (P400). Only a small portion of spectrum on Plate 100. Image poor (P416).
✓ $\Delta^? \Delta^? \Delta^? A^? A^?$	Image very poor & faint (P1194). (P1112) Same.
✓ $\Delta^? \Delta^? \Delta^? A^? A^?$	Image poor (P1120).
✓ $\Delta^? \Delta^? \Delta^? A^? A^?$	Image very poor & faint (P416).
✓ $\Delta^? \Delta^? \Delta^? A^? A^?$	Image poor (P1120).
✓ $\Delta^? \Delta^? \Delta^? A^? A^?$	Image very poor (P400).
✓ $\Delta^? \Delta^? \Delta^? A^? A^?$	Image poor (P1194).
✓ $\Delta^? \Delta^? \Delta^? A^? A^?$	Image very poor (P400). (P416) Same. (P400) Same.
✓ $\Delta^? \Delta^? \Delta^? A^? A^?$	Image very poor & faint (P1150).
✓ $\Delta^? \Delta^? \Delta^? A^? A^?$	Image poor (P1172).
✓ $\Delta^? \Delta^? \Delta^? A^? A^?$	
✓ $\Delta^? \Delta^? \Delta^? A^? A^?$	Image very poor & faint (P1172).
✓ $\Delta^? \Delta^? \Delta^? A^? A^?$	Image very poor & faint (P1120). (P1157) Same. (P400) Same (P1157)
✓ $\Delta^? \Delta^? \Delta^? A^? A^?$	Image very poor & faint (P400). (P1107) Same.
✓ $\Delta^? \Delta^? \Delta^? A^? A^?$	Image very poor & faint (P1157).
✓ $\Delta^? \Delta^? \Delta^? A^? A^?$	Near edge of plate. Image poor (P172).
✓ $\Delta^? \Delta^? \Delta^? A^? A^?$	Image very poor & faint (P1150).
✓ $\Delta^? \Delta^? \Delta^? A^? A^?$	Image poor (P1194).
✓ $\Delta^? \Delta^? \Delta^? A^? A^?$	
✓ $\Delta^? \Delta^? \Delta^? A^? A^?$	
✓ $\Delta^? \Delta^? \Delta^? A^? A^?$	Image very poor & faint (P1157). on plate on 1157 found to be a defect.

1900
No. R.A. Dec. Mag. Plate Nos

✓ 6091	✓	H.P.	1574	8	27.0	-19	14	5.6	401, 440, 1157	13.8 9.0, 3.9 21.2, 13.3 14.4
✓ 6092	✓	H.P.	1582	"	30.5	+6	58	5.7	440, 1121	11.5 19.7, 10.8 20.6
✓ 6093	✓	+53°	1269	"	31.6	+53	16	6.6	1064, 1122, 1176, 1194	18.2 6.4, 18.0 6.7, 7.9 23.4, 8.2 11.4
✓ 6094	✓	H.P.	1591	"	34.1	+46	11	4.4	456, 1159, 1176, 1194, 1194	13.0 17.9, 12.6 18.2, 21.9 23.9, 23.2 4.1, 22.0 10.9, 2.4 10.1
✓ 6095	✓	+32°	1776	"	34.1	+32	19	6.5	456, 1150, 1159	20.5 18.5, 10.0 9.0, 20.0 19.2
✓ 6096	✓	H.P.	1593	"	34.8	-22	19	5.1	440, 1121, 1157	9.9 17.6, 9.5 18.4, 19.3 10.7
✓ 6097	✓	H.P.	1598	"	37.7	+13	3	5.6	418, 456, 1157, 1158	8.5 24.2, 19.1 17.4, 8.8 8.9, 18.9 18.6
✓ 6098	✓	+37°	1899	"	37.8	+37	17	7.0	1159, 1176, 1194	10.2 17.4, 19.8 24.0, 19.8 8.9
✓ 6099	✓	+49°	1766	"	38.7	+49	14	7.5	1176, 1194	16.0 21.9, 16.0 8.8
✓ 6100	✓	"	387	+4	42				440, 1157	15.9 15.6, 5.5 8.3
✓ 6101	✓	H.P.	1600	"	38.7	-6	52	4.8	418, 440, 1121, 1157, 1230	8.4 23.8, 18.8 15.7, 18.5 16.5, 8.6 8.4, 8.7 22.8
✓ 6102	✓	H.P.	1603	"	39.3	+10	27	5.5	418, 440, 1121, 1157, 1230	13.6 23.5, 4.6 15.3, 4.0 16.2, 13.9 8.1, 13.9 22.3
✓ 6103	✓	H.P.	1605	"	40.6	+29	7	4.2	402, 456, 1150, 1158, 1175	16.7 21.4, 7.3 15.8, 16.2 6.0, 6.9 16.8, 15.6 23.5
✓ 6104	✓	H.P.	1607	"	41.5	+12	28	5.8	418, 456, 1157, 1158, 1230	9.5 22.7, 20.2 15.6, 9.8 7.1, 19.8 16.7, 9.9 21.2
✓ 6105	✓	H.P.	1610	"	41.7	-13	11	4.4	418, 1121	20.8 22.2, 11.3 15.2
✓ 6106	✓	+33°	1765	"	44.3	+33	41	6.3	1159, 1175	17.5 15.0, 6.9 21.6
✓ 6107	✓	"	471	+5	42				418, 440, 1121, 1272	3.3 19.7, 13.8 11.5, 13.4 12.4, 3.4 22.2
✓ 6108	✓	+53°	1291	"	47.7	+53	11	7.3	1176, 1194	8.4 18.6, 8.0 6.5
✓ 6109	✓	+85°	132	"	48.2	+85	6	8.2	1065, 1074, 2242	4.4 17.0, 4.0 19.7, 21.4 8.1
✓ 6110	✓	+46°	1458	"	49.8	+46	9	7.2	1176, 1176	22.3 18.5, 28.8 18.6
✓ 6110	✓	212.5	"	50.1	+40	35	16.0		456, 1176	
✓ 6111	✓	H.P.	1635	"	52.0	+15	58	5.6	456, 1175, 1230	13.4 10.5, 22.0 19.1, 3.1 16.9
✓ 6112	✓	+3°	2124	"	56.7	+3	4	7.5	418, 1272	8.5 14.9, 8.7 17.3
✓ 6113	✓	+32°	1837	"	58.8	+32	47	6.8	402, 1159, 1175	9.5 13.4, 19.0 8.8, 8.8 15.5
✓ 6114	✓	+36°	1905	"	59.3	+36	26	6.8	1176, 1198	21.6 15.5, 11.2 28.6
✓ 6115	✓	H.P.	1653	9	0.2	+38	51	4.7	402, 419, 456, 1159, 1176, 1198	17.5 12.9, 6.9 20.8, 7.6 8.1, 7.0 8.7, 17.3 15.1, 7.0 23.0
✓ 6116	✓	+26°	1901	"	2.1	+26	1	7.3	1175, 1175, 1197	21.8 14.3, 2.4 14.3, 12.2 23.5
✓ 6117	✓	+52°	1371	"	32.2	+52	48	8.0	1113, 1176	18.9 20.6, 9.4 14.9
✓ 6118	✓	+12°	1979	"	44	+11	58	7.0	418, 1197, 1272	10.1 11.2, 20.2 23.2, 10.8 13.7
✓ 6119	✓	H.P.	1665	"	44	-11	57	5.8	403, 1272	9.5 19.8, 18.6 18.7
✓ 6120	✓	+22°	2063	"	4.6	+22	24	6.5	1175, 1197	19.5 13.1, 19.4 22.6

30,

1900

No. R.A. Dec. Mag. Plate Nos

✓ 6121	✓	+18°	2138	9	6.3	+18 27	6.8	1175, 1197	17.3 12.3, 7.5 22.0,
✓ 6122	✓	H.P.	1673	"	7.5	- 6 42	6.1	403, 418, 1272	18.6 18.4, 7.9 9.5, 8.3 12.1,
✓ 6123	✓	+35°	1966	"	9.1	+35 3	6.3	1175, 1198	4.2 11.3, 14.4 19.8,
✓ 6124	✓	H.P.	1677	"	9.7	+15 22	5.6	1197, 1272	13.8 20.5, 4.2 11.1,
✓ 6125	✓	+76°	348	"	12.0	+76 6	8.1	1064, 1065, 1112, 1113	11.3 6.5, 22.0 18.4, 11.4 6.8, 12.7 16.0
✓ 6126	✓	+51°	1495	"	13.8	+51 42	6.5	402, 411, 1086, 1113, 1176	11.8 9.1, 10.4 22.5, 10.3 22.6, 21.5 17.5, 11.5 10.7,
✓ 6127	✓	+38°	2025	"	14.7	+38 37	6.7	419, 1176, 1198	7.6 15.6, 17.6 9.5, 7.7 17.4,
✓ 6128	✓	+45°	1708	"	14.8	+45 47	6.8	419, 1176, 1198	13.0 15.2, 3.4 10.0, 13.2 17.0,
✓ 6129	✓	H.P.	1687	"	15.0	- 11 33	4.9	403, 1122, 1272	8.7 14.7, 7.9 18.1, 17.8 8.6,
✓ 6130	✓	+40°	2095	"	15.1	+40 43	6.8	1176, 1198	13.4 9.3, 3.4 17.1,
✓ 6131	✓	+25°	2084	"	15.3	+25 36	7.0	1175, 1197	3.0 8.3, 13.1 17.5,
✓ 6132	✓	+32°	1865	"	15.6	+32 41	7.0	1175, 1198	8.9 8.5, 19.1 17.3,
✓ 6133	✓	H.P.	1691	"	17.8	+25 36	6.4	1175, 1197	3.0 7.2, 13.4 16.4,
✓ 6134	✓	+52°	1389	"	18.1	+52 1	6.7	1086, 1113, 1176	9.8 22.3, 20.8 16.2, 10.8 9.5,
✓ 6135	✓	+48°	1773	"	20.3	+48 13	7.5	1176, 1198	18.2 8.3, 8.5 15.0,
✓ 6136	✓	+43°	1915	"	21.1	+43 12	6.8	1176, 1198	8.4 7.5, 18.3 14.9,
✓ 6137	✓	H.P.	1696	"	22.1	+46 2	5.6	419, 1086, 1086, 1176, 1176, 1198	12.6 12.9, 21.6 21.8, 1.9 21.9, 22.4 7.4, 2.7 7.4, 12.8 14.5,
✓ 6138	✓	+73°	467	"	24.1	+73 27	8.1	458, 1065	8.0 9.4, 8.0 17.3,
✓ 6139	✓	+55°	1339	"	24.5	+55.42	7.5	1113, 1176	13.5 14.4, 3.2 8.1,
✓ 6140	✓	H.P.	1711	"	26.6	+11 44	5.2	449, 1160, 1197	13.0 22.5, 11.3 23.3, 21.0 12.5,
✓ 6141	✓	H.P.	1719	"	28.8	+40 4	5.0	411, 1086, 1198	13.9 18.3, 13.8 19.9, 4.8 12.0,
✓ 6142	✓	+40°	2226	"	29.1	+40 24	6.8	411, 1086, 1198	13.1 18.2, 13.1 19.8, 4.0 11.8,
✓ 6143	✓	H.P.	1722	"	29.7	+36 16	5.5	411, 419, 1085, 1086, 1198	21.4 18.1, 12.0 9.5, 2.4 20.6, 21.3 19.9, 12.4 11.5, 2.4 20.6,
✓ 6144	✓	"	310	-19 8			4.49	1160	13.7 20.3, 13.0 21.0,
✓ 6145	✓	+23°	2120	"	31.3	+23 29	7.0	1085, 1197	7.7 20.7, 17.5 10.4,
✓ 6146	✓	+11°	2071	"	33.4	+11 14	7.7	449, 1197	12.9 19.2, 21.8 9.1,
✓ 6147	✓	+85°	150	"	34.7	+84 57	8.0	1255, 2242	3.4 19.1, 20.0 6.5,
✓ 6148	✓	+35°	2042	"	36.7	+35 32	6.5	1085, 1198	3.9 17.8, 3.9 17.8,
✓ 6149	✓	+42°	2041	"	37.8	+42 31	6.9	411, 1086, 1198	9.0 14.9, 9.1 16.4, 19.5 8.7,
✓ 6150	✓	H.P.	1747	"	40.2	+24 14	3.1	411, 1086, 1114, 1197	5.5 13.7, 16.6 16.6, 15.7 24.6, 16.1 6.3,
✓ 6151	✓	H.P.	1750	"	41.3	+2 15	5.7	449, 1160	11.0 15.5, 10.4 16.4,

1900
No. R. A. Soc. Mag. Plate No. 1

1852	✓	+12°	2105	9	455	+12	19	6.8	449, 1160	10.8 13.3, 10.2 14.1,
1853	✓	H.P.	1758	•	462	-3	46	5.9	449, 449 1160, 1160, 1160	22.2 13.8, 22.6 12.8, 3.1 12.9, 2.4 13.8, 12.1 32.5,
1854	✓	H.P.	1759	•	467	-14	23	4.3	449, 474, 1238	4.2 12.8, 14.3 21.9, 12.9 23.7,
1855	✓	H.P.	1771	•	51.6	+41	32	5.2	411, 1086, 1115, 1115	10.8 9.7, 11.0 11.4, 21.8 18.5, 2.1 18.6,
1856	✓	H.P.	1772	•	522	-26	4	6.1	1302, 1309	16.8 19.1, 16.7 19.6,
1857	✓	H.P.	1777	•	539	+30	8	5.9	475, 1085	4.6 18.4, 14.6 10.7,
1858		H.P.	1782	•	549	+8	32	5.0	1160, 1238, 1309	17.8 9.4, 7.3 19.7, 7.8 18.6,
1859	✓	H.P.	1783	•	553	+32	26	6.0	411, 1085, 1115	8.7 7.4, 10.0 10.2, 20.0 17.6,
1860	✓	+49°	1909	•	578	+49	4	7.2	1073, 1086	16.2 16.7, 15.6 9.8,
1861	✓	H.P.	1785	•	580	+54	23	5.7	494, 1073, 1086	6.5 21.1, 6.0 16.4, 5.4 10.3,
1862	✓	H.P.	1786	•	590	+3	42	6.5	1238, 1309	16.8 17.8, 17.2 16.7,
1863	✓	H.P.	1788	•	598	-23	48	5.7	1238, 1302, 1309	11.6 17.3, 12.4 15.7, 12.5 16.3,
1864	✓		10	5.0	-11	36			491, 1238, 1302, 1309	7.9 12.9, 7.4 14.9, 8.0 13.2, 7.9 13.8,
1865	✓	H.P.	1799	•	52	-12	19	5.3	442, 474, 491, 499, 505, 1238, 1302, 1309	19.8 21.0, 10.2 12.9, 9.3 12.8, 10.0 15.4, 10.0 13.2, 8.8 14.8, 9.4 13.2,
1866	✓	+51°	1585	•	74	+51	0	6.5	1073, 1086, 1088, 1115	12.6 13.6, 11.6 7.0, 12.7 19.1, 3.1 13.0,
1867	✓	+52°	1473	•	127	+51	55	6.7	1073, 1088	10.8 12.0, 10.9 17.4,
1868	✓	H.P.	1815	•	126	-7	34	5.4	442, 499, 505, 1161, 1238, 1302, 1309	10.5 17.3, 20.2 11.7, 20.3 9.5, 10.0 20.7, 19.3 11.1, 19.8 9.4, 19.9 10.0,
1869	✓	H.P.	1822	•	143	-12	2	6.2	1161, 1238, 1302, 1309	18.8 19.8, 8.3 10.3, 8.9 8.7, 8.7 9.2,
1870	✓	H.P.	1825	•	159	+2	48	6.6	442, 1161, 1238, 1309	9.8 15.7, 9.4 19.1, 18.4 9.4, 19.0 8.3,
1871	✓		1826	•	167	-4	55	7.0		
1872	✓				16.3	-13	17		1161, 1238	21.1 18.8, 10.7 9.4,
1873	✓				16.9	-22	2		1161, 1238	18.8 18.5, 8.3 9.4,
1874	✓	H.P.	1836	•	20.8	+6	34	6.0	442, 1161	8.2 13.2, 8.2 16.6,
1875	✓	H.P.	1838	•	21.9	+49	21	6.4	1073, 1088, 1115	15.7 8.9, 16.0 14.7, 6.2 8.2,
1876	✓	H.P.	1854	•	26.1	-13	5	5.7	477, 507, 1161, 1304, 1310	11.5 23.0, 11.5 23.0, 20.9 14.2, 10.9 22.6, 10.9 23.4,
1877	✓	H.P.	1859	•	27.5	+9	50	4.0	442, 477, 507, 1161, 1304, 1310	15.8 9.9, 5.7 22.2, 5.8 22.2, 15.4 13.3, 5.1 21.8, 5.3 22.6,
1878	✓	+52°	1496	•	30.1	+52	38	6.9	1088, 1208	9.4 12.2, 19.2 19.5,
1879	✓				31.5	-11	42		507, 1161, 1304, 1310	8.7 20.3, 18.3 11.5, 8.3 19.9, 8.3 20.7,
1880	✓	H.P.	1872	•	33.1	+32	30	4.8	443, 494, 1088, 1124	19.7 16.8,

Type.	Remarks.
✓ $\Delta^? \Delta^? A A^?$	Image very poor & faint. (P1160).
✓ $\Delta^? \Delta^? \Delta^? \Delta^?$	Image very poor & faint. P1160
✓ $\Delta^? \Delta^? \Delta^? \Delta^?$	Image very poor & faint (P474).
✓ $\Delta^? \Delta^? \Delta^? \Delta^?$	
✓ $\Delta^? \Delta^? \Delta^? \Delta^?$	Image very poor & faint (P1302). (P1309) Same.
* ✓ $\Delta^? \Delta^? A H$	Look up identification. Wrong ident (P475) ^{HP 1765} Should be.
✓ $\Delta^? \Delta^? \Delta^? \Delta^?$	No need of remark.
✓ $\Delta^? \Delta^? \Delta^? \Delta^?$	Image poor (P1085).
✓ $\Delta^? \Delta^? \Delta^? \Delta^?$	Image very poor & faint (P1086).
✓ $\Delta^? \Delta^? \Delta^? \Delta^?$	Image very poor & faint (P494).
✓ $\Delta^? \Delta^? \Delta^? \Delta^?$	Image very poor & faint (P1238), (P1309) Same.
✓ $\Delta^? \Delta^? \Delta^? \Delta^?$	Image very poor & faint (P1302).
✓ $\Delta^? \Delta^? \Delta^? \Delta^?$	Image very poor & faint (P1302). (P491) Same
✓ $\Delta^? \Delta^? \Delta^? \Delta^?$	Image poor (P1302). (P474) Same. (P494) Same.
✓ $\Delta^? \Delta^? \Delta^? \Delta^?$	
✓ $\Delta^? \Delta^? \Delta^? \Delta^?$	Image very poor & faint (P1073).
✓ $\Delta^? \Delta^? \Delta^? \Delta^? \Delta^? \Delta^?$	Image poor (P1302). (P499) Same.
✓ $\Delta^? \Delta^? \Delta^? \Delta^? \Delta^?$	Image very poor & faint (P1302). (P1238) Same.
✓ $\Delta^? \Delta^? \Delta^? \Delta^? \Delta^?$	Image very poor & faint (P472).
✓ $\Delta^? \Delta^? \Delta^? \Delta^?$	Image very poor & faint (P1238).
✓ $\Delta^? \Delta^? \Delta^? \Delta^?$	Image very poor & faint (P438).
✓ $\Delta^? \Delta^? \Delta^? \Delta^?$	Wrong ident P442. Should have been H. P1837
✓ $\Delta^? \Delta^? \Delta^? \Delta^?$	Image poor & faint (P115). (P1073) Same.
✓ $\Delta^? \Delta^? \Delta^? \Delta^?$	
✓ $\Delta^? \Delta^? \Delta^? \Delta^?$	Image very poor & faint (P1088). (P1208) Same.
✓ $\Delta^? \Delta^? \Delta^? \Delta^?$	Image very poor & faint (P1161). Image very poor & faint (P1302)
* ✓ $\Delta^? \Delta^? \Delta^? \Delta^?$	* Look up identification. Identifications all correct
✓ $\Delta^? \Delta^? \Delta^? \Delta^?$	Image very poor & faint (P1088). (P1124) Same.

1900

No. R.A. Dec. Mag. Plate Pos.

6181	✓	H.P.	1874	10	33.6	+16	39	6.5	494	1281	2158.6, 11.119.4,
6182	✓		-14° 3186		42.7	-14	43	7.0	7.3	7.3	*
	✓		-14° 3188		42.7	-14	44	7.5	1161	1304, 1310	
	✓		-14° 3189		42.7	-14	35	7.2			
6183	✓		+28° 1931		44.4	+28	31	6.3	443	1178, 1281	7.9 12.1, 17.8 22.2, 7.7 14.3,
6184	✓		+24° 2279		45.3	+23	57	6.8	1178	1281	7.0 22.3, 16.6 13.9,
6185	✓	H.P.	1897		45.3	-8	22	5.8	1138	1304, 1310	11.4 23.7, 21.4 13.2, 21.3 14.1,
6186	✓	H.P.	1905		48.6	-19	36	5.2	507	1138, 1310	4.6 12.1, 13.9 21.8, 3.9 12.6,
6187	✓	N	+31° 2199		48.9	+31	6	7.0	1178	1281	12.7 20.1, 2.4 12.3,
6188	✓	N	+26° 2147		49.3	+26	1	6.5	1123	1178, 1178, 1281	12.6 11.3, 22.6 20.2, 3.0 20.3, 12.6 12.1,
6189	✓	N	+79° 348		53.3	+79	25	7.3	1074	1208, 1255	16.3 13.7, 5.9 14.4, 16.0 17.1,
6190	✓	H.P.	1922		55.6	+6	38	5.1	477	507, 514, 1138, 1304, 1310	11.9 8.3, 12.0 8.3, 21.6 16.9, 21.3 18.4, 11.4 8.0, 11.6 8.9,
6191	✓	H.P.	1927		57.6	-26	17	6.0	507	1304	18.6 6.9, 17.1 7.9,
6192	✓	H.P.	1930		59.0	+38	47	5.8	1124	1137	7.4 7.9, 17.2 15.8,
6193	✓	H.P.	1931		59.9	+7	53	4.7	477	507, 514, 1138, 1304, 1310	9.2 6.1, 9.4 6.2, 19.3 13.7, 19.0 16.3, 8.9 5.9, 9.0 6.7,
6194	✓	H.P.	1932	11	0.5	-26	45	5.2	1304	1310	18.0 6.6, 18.0 7.4,
6195	✓		+86° 161		2.5	+86	11	7.2	1065	1074, 1116, 1233, 1255, 1256, 2242	2.0 12.1, 2.9 14.1, 2.5 15.6, 2.0 12.3, 1.8 15.3, 1.6 15.0, {16.1 7.5,
6196	✓		+54° 1426		5.7	+54	41	7.0	500	1137, 1208	15.6 9.4, 5.4 13.4, 15.0 9.1,
6197	✓	N	+28° 1979		10.0	+28	7	6.8	1075	1178	7.9 20.4, 18.6 11.1,
6198	✓	H.P.	1953		10.3	+53	19	6.2	1137	1208	8.2 12.0, 17.6 7.5,
6199	✓		+28° 1983		12.4	+27	54	6.5	1075	1178	8.4 19.3, 19.0 10.0,
6200	✓		+26° 2189		12.5	+26	1	7.3	1075	1178	12.2 19.4, 2.9 10.0,
6201	✓		+18° 2475		15.2	+17	52	7.2	1075	1178	8.3 18.5, 19.0 8.5,
6202	✓	H.P.	1967		17.4	+44	2	5.1	1076	1137, 1180	16.6 16.7, 6.7 9.0, 6.3 33.8,
6203	✓		+17° 2351		18.5	+17	42	7.2	1075	1178	8.6 17.0, 19.3 6.9,
6204	✓	H.P.	1969		18.7	+11	5	4.0	454	492, 1385	3.1 16.1, 22.9 70.6, 3.0 16.4,
6205	✓	H.P.	1975		20.4	+17	1	5.5	1075	1178	10.0 16.1, 20.6 5.9,
6206	✓				20.7	+4	29		454	1385	16.4 15.2, 16.2 15.5,
6207	✓	H.P.	1977		22.2	-11	48	5.8	454	1385	8.6 14.6, 8.5 15.0,
6208	✓		+45° 1927		22.5	+45	7	6.8	1076	1180	14.4 14.9, 4.3 21.9,
6209	✓		+31° 2270		24.0	+30	58	7.0	1075	1179	2.4 14.4, 12.3 22.9,

* Spectrum superposed on that of H.P. 1856.

Type	Remarks
✓ $\Delta^? \Delta^? A^? A^?$	Image poor (P181).
✓ $\Delta^? F^? F^?$	Image poor (P1281). (442 ident. correct.)
✓ $\Delta^? \Delta^? A^? A^?$	Image poor (P1178). (P1281) same.
✓ $\Delta^? \Delta^? \Delta^? A^? AA$	Near edge of plate. Image very poor (P1138).
* ✓ $H^? A^? H^?$	Look up identification. Ident. are correct.
✓ $E^? H^? F^?$	Image very poor & faint (P1178). (P1281) same.
✓ $A^? F^? F^? F^?$	Image very poor & faint (P1123).
✓ $H^? H^? A^?$	Image very poor & faint (P1255). (P1074) same.
✓ $\Delta^? \Delta^? \Delta^? \Delta^? \Delta^? \Delta^?$	Image poor (P514).
✓ $A^? A^?$	Image very poor & faint (P507). (P1304) same.
✓ $\Delta^? \Delta^? A^? A^?$	Image very poor & faint (P1124).
✓ $A^? A^? F^? F^? F^? F^?$	Near edge of (Plate 507) (Grammian ident. of Plate 507 & 1136, 2 ident. is correct)
✓ $\Delta^? \Delta^? AA^?$	Image poor (P1310).
✓ $A^? A^? A^? A^? A^? A^?$	Image poor (P1255). Near edge of plate. Image poor (P1065).
✓ $\Delta^? \Delta^? \Delta^? AA^? A$	Image very poor & faint (P1137).
✓ $\Delta^? H^?$	Image very poor & faint (P1078).
✓ $\Delta^? E^?$	Image poor (P1208). Image very poor & faint (P1137).
✓ $\Delta^? \Delta^? A^? A^?$	Image very poor & faint (P1178).
✓ $\Delta^? \Delta^? AA^?$	Image very poor & faint (P1178).
✓ $\Delta^? \Delta^? AA^?$	Image very poor & faint (P1178).
✓ $H^? A^? H^?$	Image very poor & faint (P1137). Near edge of plate (P180).
✓ $A^? A^?$	Near edge of plate. Image very poor & faint (P1178).
✓ $F^? F^? F^?$	Near edge of plate (P492).
✓ $F^? F^?$	Near edge of plate. Image poor (P1178).
✓ $A^? F^?$	Image very poor & faint (P454).
✓ $A^? F^?$	Image very poor & faint (P454).
✓ $A^? A^?$	Image poor & faint (P1180).
✓ $\Delta^? \Delta^? A^? A^?$	Near edge of plate. Image poor (P1075).

1900
No. Q.A. Dec. Mag. Plate No.

188	✓ 6210	✓	+48°	1952	11	25.5	+48	29	6.5	1076, 1180	7.8 13.9, 17.5 20.4	
	✓ 6211	✓	+49°	2062	"	25.7	+49	20	6.5	1076, 1180	6.0 13.9, 15.7 20.2	
	✓ 6212	✓	+11°	2372	"	29.0	+11	35	6.7	1075, 1385	20.6 12.1, 1.9 11.5	
	✓ 6213	✓	H.P.	1996	"	29.3	+3	37	5.7	454, 1139, 1385	17.7 11.0, 7.6 21.1, 17.8 11.4	
	✓ 6214	✓	H.P.	1997	"	29.6	+55	20	5.8	528, 1126, 1180, 1314	4.9 17.9, 4.2 18.3, 4.0 18.4, 13.4 23.5	
	✓ 6215	✓	H.P.	2000	"	30.5	+11	28	6.2	1075, 1139, 1385	20.8 11.3, 11.9 20.3, 2.2 10.7	
	✓ 6216	✓	H.P.	2001	"	31.0	+28	20	5.8	492, 528, 1075, 1179	8.5 9.9, 18.5 19.5, 7.6 11.3, 17.6 20.9	
	✓ 6217	✓	H.P.	2009	"	33.6	-12	39	5.6	454, 1139, 1385	10.4 9.9, 20.0 19.0, 10.2 9.5	
	✓ 6218	✓	+24°	2378	"	35.0	+24	16	6.9	1075, 1125, 1179	15.6 9.4, 6.5 18.1, 6.0 18.5	
	✓ 6219	✓	H.P.	2010	"	35.6	+21	54	5.5	1075, 1125, 1179	20.2 9.9, 11.2 17.9, 10.7 18.2	
	✓ 6220	✓	H.P.	2011	"	35.7	+34	46	5.8	528, 1076, 1125, 1179	6.0 17.2, 14.7 9.6, 5.6 17.3, 5.0 17.8	
	✓ 6221	✓	+42°	2236	"	36.5	+41	48	6.5	1076, 1180	20.7 9.7, 11.0 17.1	
	✓ 6222	✓	+23°	2375	"	37.0	+22	46	6.5	1075, 1125, 1179	18.4 8.5, 9.4 17.2, 9.0 17.6	
	✓ 6223	✓	+86°	172	"	40.2	+86	5	8.2	1255, 2242	2.0 14.0, 15.0 7.1	
	✓ 6224	✓	+29°	2216	"	43.5	+29	21	6.8	528, 1075, 1179	16.5 14.0, 5.4 5.9, 15.5 14.6	
	✓ 6225	✓	H.P.	2026	"	44.1	+16	48	5.8	1125, 1179	21.1 14.0, 20.7 14.4	
	✓ 6226	✓	H.P.	2031	"	46.0	+33	56	6.1	528, 1078, 1125, 1179, 1209	7.6 13.0, 16.6 22.2, 7.1 13.2, 6.7 13.6, 16.4 22.2	
	✓ 6227	✓	H.P.	2034	"	46.9	+38	31	6.4	1078, 1209	7.8 21.4, 7.6 21.3	
	✓ 6228	✓	+34°	2268	"	48.6	+34	11	6.8	1078, 1179, 1209	16.2 21.1, 6.2 12.5, 16.0 21.1	
	✓ 6229	✓	10.	13	"	48.7	+1	11	6.6	1181, 1181	22.3 21.3, 2.7 21.4	
	✓ 6230	✓	+27°	2070	"	51.2	+27	15	6.8	1077, 1179	9.7 20.4, 19.8 11.2	
	✓ 6231	✓	+42°	2256	"	51.3	+42	35	7.0	1180, 1209	9.5 11.7, 18.8 19.3	
	✓ 6232	✓	H.P.	2046	"	52.1	+40	55	6.4	528, 1078, 1180, 1209	13.5 10.7, 3.0 19.3, 12.8 11.3, 2.8 19.3	
	✓ 6233	✓	+18°	2546	"	52.6	+18	2	6.5	1077, 1179	8.4 20.2, 18.2 10.4	
	✓ 6234	✓	+32°	2174	"	53.0	+32	50	6.7	528, 1078, 1125, 1179, 1209	9.6 10.0, 18.9 19.4, 9.2 10.3, 8.8 10.6, 18.8 19.3	
	✓ 6235	✓	+34°	2279	"	54.8	+34	36	6.6	528, 1078, 1125, 1179, 1209	6.0 9.3, 15.5 18.6, 5.8 9.6, 5.3 10.0, 15.4 18.5	
	✓ 6236	✓	+45°	1983	"	55.2	+45	11	6.8	1078, 1180, 1209	14.2 17.8, 4.3 10.4, 14.0 17.7	
	✓ 6236	✓	+22°	2430	"	56.6	+22	39	6.7	1077, 1179	18.7 18.2, 9.1 8.6	
	✓ 6237	✓	H.P.	2054	"	57.1	+43	36	5.1	503, 1078, 1180	7.8 22.9, 17.5 17.3, 7.5 9.6	
	✓ 6238	✓	H.P.	2057	"	12	0.2	+9	17	4.3	529, 1139, 1181	6.9 15.2, 16.0 5.8, 6.4 15.6
	✓ 6239	✓	+40°	2501	"	3.1	+40	13	6.8	1078, 1180, 1209	4.4 15.2, 13.9 7.1, 4.2 15.1	

Type.

Remarks.

✓ ~~HH~~ ~~HH~~ [?] HH[?] Image poor (P1180).

✓ ~~A[?]A[?]~~ ~~A[?]A[?]~~ [?] A[?]A[?]

✓ ~~A[?]A[?]~~ ~~A[?]A[?]~~ [?] A[?]A[?] Image very poor & faint (P1075).

✓ ~~A[?]A[?]~~ ~~A[?]A[?]~~ [?] A[?]A[?]

Image poor (P454). (P1139) same. ^{near edge of plate (1314)} Look up ident. on Plate (1314).
Image poor (P528). (P1126) same. Look up identifications (1180).

different stars

On plates 518, 1126, 1180

Spectrum of $\Delta\alpha + 45^\circ 19' 43''$ superimposed.

✓ ~~A[?]A[?]~~ ~~A[?]A[?]~~ [?] A[?]A[?]

Image very poor & faint (P1075).

✓ ~~A[?]A[?]~~ ~~A[?]A[?]~~ [?] A[?]A[?]

Image poor (P492). **n 21 92.**

✓ ~~A[?]A[?]~~ ~~A[?]A[?]~~ [?] A[?]A[?]

Image poor (P454). (P1139) same.

✓ ~~A[?]A[?]~~ ~~A[?]A[?]~~ [?] A[?]A[?]

Image very poor & faint (P1075). (P1125) same.

✓ ~~A[?]A[?]~~ ~~A[?]A[?]~~ [?] A[?]A[?]

Image very poor & faint (P1075). (P1125) same.

✓ ~~A[?]A[?]~~ ~~A[?]A[?]~~ [?] A[?]A[?]

Image poor & faint (P1125).

✓ ~~A[?]A[?]~~ ~~A[?]A[?]~~ [?] A[?]A[?]

Image poor & faint (P1180)

✓ ~~A[?]A[?]~~ ~~A[?]A[?]~~ [?] A[?]A[?]

Image very poor & faint (P1075). (P1125) same.

* ✓ ~~A[?]A[?]~~ ~~A[?]A[?]~~ [?] A[?]A[?]

Near edge of plate. Image poor (P1205). ^{Ident. correct.} Look up ident.!

✓ ~~A[?]A[?]~~ ~~A[?]A[?]~~ [?] A[?]A[?]

Near edge of plate. Image very poor. (1075)

✓ ~~A[?]A[?]~~ ~~A[?]A[?]~~ [?] A[?]A[?]

Image very poor & faint (P1125).

✓ ~~A[?]A[?]~~ ~~A[?]A[?]~~ [?] A[?]A[?]

Image poor & faint (P528). (P1125) same. (P1078) same.

✓ ~~A[?]A[?]~~ ~~A[?]A[?]~~ [?] A[?]A[?]

Image very poor & faint (P1078).

✓ ~~A[?]A[?]~~ ~~A[?]A[?]~~ [?] A[?]A[?]

Image very poor & faint (P1078). (P1209) same.

✓ ~~A[?]A[?]~~ ~~A[?]A[?]~~ [?] A[?]A[?]

✓ ~~A[?]A[?]~~ ~~A[?]A[?]~~ [?] A[?]A[?]

Image poor & faint (P1179). ^{Wrong ident (P1209) should have been +33 2174} ^{Ident. correct (P1180)}

* ✓ ~~A[?]A[?]~~ ~~A[?]A[?]~~ [?] A[?]A[?]

Image poor & faint (P1180). Look up identification

✓ ~~A[?]A[?]~~ ~~A[?]A[?]~~ [?] A[?]A[?]

Image poor (P1180). (P1209) same.

✓ ~~A[?]A[?]~~ ~~A[?]A[?]~~ [?] A[?]A[?]

Image very poor & faint (P1179).

✓ ~~A[?]A[?]~~ ~~A[?]A[?]~~ [?] A[?]A[?]

Image very poor (P528). (P1179) same. ^{faint (P1209)} Image very poor & faint

✓ ~~A[?]A[?]~~ ~~A[?]A[?]~~ [?] A[?]A[?]

Image poor & faint (P528).

✓ ~~A[?]A[?]~~ ~~A[?]A[?]~~ [?] A[?]A[?]

Image very poor & faint (P1078).

✓ ~~A[?]A[?]~~ ~~A[?]A[?]~~ [?] A[?]A[?]

Image poor & faint (P503).

✓ ~~A[?]A[?]~~ ~~A[?]A[?]~~ [?] A[?]A[?]

Near edge of plate. Image poor (P1139).

✓ ~~A[?]A[?]~~ ~~A[?]A[?]~~ [?] A[?]A[?]

Image very poor & faint (P1180). (P1078) same. (P1209) same.

1900
No. Q. Dec. Mag. Plate Nos.

6240	✓	H.P.	2060	12	3.3-24	10	4.3	529, 1129, 1181	13.5 13.9, 23.0 23.6 13.4 14.6
6241	✓		+39° 2496	"	4.4 +39	11	7.0	1078, 1180, 1209	6.4 14.7, 15.9 6.5, 6.4 14.6
6242	✓	H.P.	2062	"	5.0 +6	22	5.7	529, 1181	12.6 12.8, 12.0 13.4
6243	✓		+40° 2508	"	5.8 +40	27	7.1	1078, 1180, 1209	3.9 14.2, 13.5 6.1, 3.8 14.1
6244	✓	H.P.	2066	"	5.9 -23	2	5.2	529, 1129, 1181	11.2 12.7, 20.8 22.4 10.8 13.3
6245	✓	H.P.	2072	"	9.8 +53	59	6.3	1128, 1180, 1314	6.9 18.0, 6.4 6.8, 16.8 12.2
6246	✓		+33° 2219	"	13.5 +33	18	7.2	1078, 1209	18.0 10.9, 17.8 10.9
6247	✓	H.P.	2086	"	13.7 +87	0	6.3	140, 2242	2.2 13.7, 14.0 8.9
6248	✓		+29° 2280	"	14.9 +29	1	7.0	1077, 1127	6.3 10.1, 16.2 17.5
6248	✓		-14° 2605	"	15.6 -14	47	6.2	1140, 1210	14.6 10.3, 5.4 21.6
6249	✓	H.P.	2098	"	17.5 +26	24	4.8	503, 1077, 1127, 1127	2.5 15.9, 11.5 8.8, 21.6 16.4, 2.0 16.4
6250	✓	H.P.	2101	"	18.9 +43	5	5.9	530, 1078, 1080, 1128, 1209	18.9 22.7, 16.4 9.4, 17.4 23.3, 8.8 15.6, 18.0 9.3
6251	✓		+26° 2345	"	19.5 +26	9	6.3	1077, 1127	12.0 7.9, 2.4 15.5
6252	✓		+55° 1533	"	21.8 +55	43	7.0	509, 1128, 1314	13.5 9.4, 3.8 14.5, 13.1 8.9
6253	✓	H.P.	2112	"	22.6 +41	55	7.4	1078, 1128, 1209	20.5 7.8, 11.1 14.3, 20.2 7.8
6254	✓		+45° 2038	"	23.3 +45	21	7.0	1078, 1209	13.8 8.1, 13.4 8.0
6255	✓		+27° 2138	"	23.7 +26	47	6.5	530, 1077, 1079	11.8 22.6, 10.5 6.1
6256	✓	H.P.	2116	"	23.8 +26	27	7.2	530, 1077, 1079	12.5 22.5, 11.2 6.0, 11.4 23.4
6257	✓	H.P.	2117	"	23.9 +26	28	6.0	1077	11.2 5.9
6257	✓	H.P.	2126	"	26.1 +53	37	6.2	1128, 1314	7.7 13.3, 17.3 7.3
6258	✓	H.P.	2128	"	26.9 -15	38	4.4	545, 1129, 1140	7.2 11.8, 6.4 12.7, 16.4 21.6
6259	✓	H.P.	2129	"	27.4 -13	18	5.7	1129, 1140	21.2 12.4, 11.8 21.4
6260	✓	H.P.	2137	"	30.1 +18	55	5.0	530, 1079, 1127	7.7 20.1, 6.8 21.1, 16.7 10.7
6261	✓		+40° 2551	"	30.9 +40	14	7.0	1080, 1128	3.6 19.0, 14.3 11.1
6262	✓	H.P.	2145	"	33.0 +3	50	6.3	545, 1129, 1140	8.1 8.5, 7.3 9.5, 17.3 18.7
6263	✓	H.P.	2153	"	34.4 +36	31	6.3	530, 1080, 1128	12.5 17.3, 11.1 17.9, 21.6 9.6
6264	✓	H.P.	2154	"	36.1 -12	28	5.3	545, 1129, 1140	20.6 7.2, 19.7 8.2, 10.2 17.2
6265	✓	H.P.	2155 } 2156 }	"	36.6 - 0	54	2.8	545, 1129, 1140	17.6 6.7, 16.8 7.7, 7.1 16.9
6266	✓		+26° 2383	"	38.4 +26	40	6.8	1079, 1204	11.1 17.0, 31.5 20.6
6267	✓		+26° 2385	"	38.7 +26	12	7.5	1079, 1204	12.0 16.8, 22.3 20.4
6268	✓	H.P.	2162	"	39.8 +44	39	6.4	530, 1080, 1128	16.1 15.0, 14.8 15.6, 5.3 8.2

Type	Remarks
✓ $\begin{matrix} A^? & A^? & F^? \\ \times & \times & \times \end{matrix}$	Near edge of plate. Image very poor (P1129).
✓ $\begin{matrix} A^? & A^? & A^? \\ \times & \times & \times \end{matrix}$	Image poor & faint (P1180). (P1078) Same. (P1099) Same.
✓ $\begin{matrix} A & F^? \\ \times & \times \end{matrix}$	Ident. correct on both plates.
✓ $\begin{matrix} A^? & A^? & A \\ \times & \times & \times \end{matrix}$	Image poor & faint (P1078).
✓ $\begin{matrix} F^? & A & A \\ \times & \times & \times \end{matrix}$	Near edge of (P1129). Ident. cor. on all the three plates.
✓ $\begin{matrix} H^? & H^? & H^? \\ \times & \times & \times \end{matrix}$	Image poor & faint (P1180). (P1128) Same.
✓ $\begin{matrix} A & A^? \\ \times & \times \end{matrix}$	Image poor & faint (P1099).
✓ $\begin{matrix} \times & \times & F & F \end{matrix}$	Image good. Lines well defined (P1129) Near edge of plate (P1129).
✓ $\begin{matrix} \times & \times & A & A^? \\ \times & \times & A & A \end{matrix}$	Image very poor & faint (P1127).
✓ $\begin{matrix} \times & \times & \times & \times \end{matrix}$	Image very poor & faint (P1503).
✓ $\begin{matrix} A^? & A^? & A^? & A^? & A \\ \times & \times & \times & \times & \times \end{matrix}$	Near edge of plate. Image very poor (P1080).
✓ $\begin{matrix} A^? & A^? \\ \times & \times \end{matrix}$	Image poor & faint (P1077).
✓ $\begin{matrix} A & A^? & A \\ \times & \times & \times \end{matrix}$	Image very poor & faint (P1128).
✓ $\begin{matrix} A^? & A^? & A^? \\ \times & \times & \times \end{matrix}$	Image very poor & faint (P1078). (P1099) Same.
✓ $\begin{matrix} A^? & A^? \\ \times & \times \end{matrix}$	Image very poor & faint (P1078).
✓ $\begin{matrix} A & A^? \\ \times & \times \end{matrix}$	
✓ $\begin{matrix} A^? & A^? \\ \times & \times \end{matrix}$	Image poor & faint (P1077).
Not superposed ✓ $\begin{matrix} A & A & A \\ \times & \times & \times \end{matrix}$	Correct on plates 1077 & 1079
✓ $\begin{matrix} A^? & A^? \\ \times & \times \end{matrix}$	Image poor & faint (P1128).
✓ $\begin{matrix} A^? & A & A^? \\ \times & \times & \times \end{matrix}$	
✓ $\begin{matrix} A^? & A^? \\ \times & \times \end{matrix}$	Image very poor & faint (P1140).
✓ $\begin{matrix} H & H & H^? \\ \times & \times & \times \end{matrix}$	
✓ $\begin{matrix} A^? & \times & A^? & A^? \\ \times & \times & \times & \times \end{matrix}$	Image very poor & faint (P1128).
✓ $\begin{matrix} A & A^? & A \\ \times & \times & \times \end{matrix}$	Image very poor & faint (P1129).
✓ $\begin{matrix} A & A & A^? \\ \times & \times & \times \end{matrix}$	Image very poor & faint (P1128).
✓ $\begin{matrix} F & F^? & F^? \\ \times & \times & \times \end{matrix}$	Image very poor & faint (P1129).
✓ $\begin{matrix} \times & \times & \times & F^? & F^? & F^? \end{matrix}$	
✓ $\begin{matrix} A^? & \times \\ \times & \times \end{matrix}$	Image very poor & faint (P1079) Dark plate 1079 too near edge of plate.
✓ $\begin{matrix} A^? & \times \\ \times & \times \end{matrix}$	Image very poor & faint (P1079).
✓ $\begin{matrix} A & A & A^? \\ \times & \times & \times \end{matrix}$	Image very poor & faint (P1128).

1900

No. R.A. Dec. Mag. Plate Nos.

		H	m	s					
✓ 6269	✓ +15°	2504	12	40.5	14.55	8.0	530	1079	15.6 15.2, 14.7 16.2,
✓ 6270	✓ +25°	2568	"	43.9	+25.24	6.0	1079, 1204		138 14.6, 44.18.3
✓ 6271	✓ +19°	2613	"	47.0	+19.42	6.8	1079, 1204		5.3 13.2, 15.7 17.0,
✓ 6272	✓ +16°	2430	"	47.4	+16.40	6.5	1243		21.0 23.1
✓ 6273	✓ H.P.	2184	"	48.4	+21.48	5.1	497, 530, 1079, 1204, 1243		11.7 22.0, 21.6 11.4, 20.8 12.5, 11.8 16.3, 11.1 22.4,
✓ 6274	✓ +20°	2772	"	48.6	+20.2	6.5	1079, 1204, 1243		4.6 12.4, 15.0 16.2, 11.6 22.4,
✓ 6275	✓ H.P.	2185	"	48.8	+12.58	6.4	1079, 1210		18.6 12.3, 9.7 22.3,
✓ 6276	✓ +29°	2348	"	53.8	+28.52	7.0	1079, 1204, 1243		6.8 10.2, 17.5 13.8, 16.8 19.6,
✓ 6277	✓ +11°	2529	"	57.2	+11.30	3.0	1140		23.6.7
✓ 6278	✓ +22°	2531	"	53.8	+22.35	6.8	1079, 1204		19.1 10.0, 10.0 13.9
✓ 6279	✓ +23°	2530	"	58.1	+23.10	6.7	1079, 1204, 1243		18.0 8.0, 8.9 11.9, 8.6 17.9
✓ 6280	✓ +83°	373	"	58.9	+83.28	8.3	1074, 1116, 1245, 1255, 1256		6.0 7.3, 7.6 9.6, 7.4 18.3, 6.0 9.2, 7.7 13.8
✓ 6277	✓ +86°	187	"	59.7	+86.25	7.0	1256 2242		1.8 14.2, 12.5 8.1,
The following list contains C as well as F & G discordant spectra.									
✓ 6318	✓ +31°	2487	13	1.4	+21.42	6.0	1079, 1141, 1204, 1243		20.8 6.4, 11.4 22.0, 11.8 10.3, 11.5 16.3,
✓ 6319	✓ +23°	2537	"	1.5	+22.48	6.5	1204, 1243		9.6 10.3, 9.2 16.3,
✓ 6320	✓ +38°	2407	"	5.0	+37.57	6.0	497, 1183, 1211		19.1 14.2, 8.6 21.6, 8.9 22.4,
✓ 6321	✓ +74°	521	"	5.1	+73.53	7.7	536, 1242, 1256, 1314		18.0 16.6, 16.7 17.3, 6.6 11.7, 15.8 5.5,
✓ 6322	✓ +39°	2611	"	5.1	+39.4	6.3	497, 1142, 1183, 1211		17.0 14.3, 16.6 13.7, 7.4 21.5, 6.7 22.3,
✓ 6323	✓ +39°	2614	"	5.5	+39.2	6.2	1142, 1183, 1211		16.8 12.5, 6.5 21.3, 6.8 22.1,
✓ 6324	✓ +35°	2444	"	6.1	+34.51	6.8	1183, 1244		14.7 21.5 55.88
✓ 6325	✓ +23°	2552	"	6.7	+22.28	7.1	1204, 1243		10.2 7.9, 10.0 14.0,
✓ 6326	✓ +32°	2327	"	7.3	+32.39	6.7	1183, 1204, 1243		19.0 21.1, 9.8 8.1, 9.6 13.8,
✓ 6327	✓ +43°	2311	"	8.3	+43.9	6.5	1183, 1211		17.8 19.8, 17.7 20.5,
✓ 6328	✓ -19°	3651	"	8.8	-19.24	6.2	1210, 1257		14.5 13.0, 3.8 22.0,
✓ 6329	✓ +33°	2311	"	9.1	+33.4	7.0	1183, 1211, 1243		18.0 20.4, 18.6 21.1, 8.8 13.1,
✓ 6330	✓ +77°	506	"	10.3	+77.44	7.6	509, 536, 1242, 1256, 1314		8.7 7.5, 10.5 15.4, 9.1 76.1, 18.4 11.8, 8.3 7.0,
✓ 6331	✓ +41°	2374	"	11.1	+41.23	6.0	497, 1142, 1183, 1211, 1243		12.5 12.2, 12.0 11.5, 21.4 18.9, 18.1 19.1, 21.2 19.7, 2.2 19.8,
✓ 6332	✓ +10°	2531	"	11.8	+9.56	6.0	525, 1210, 1257		5.5 19.6, 15.8 11.2, 5.3 20.6,
✓ 6333	✓ -17°	3813	"	13.2	-17.45	5.0	570, 1210, 1257		11.0 9.2, 11.4 10.9, 30.4 19.9,
✓ 6334	✓ +35°	2435	"	14.5	+35.39	6.7	1144, 1183, 1211, 1243		3.6 14.0, 12.4 18.0, 13.6 18.7, 3.6 10.9,
✓ 6335	✓ +5°	2786	"	15.6	+5.22	7.3	1210, 1257		5.0 9.3, 14.3 18.8,
✓ 6336	✓ -16°	3650	"	17.6	-17.13	5.5	570, 1210, 1257		10.1 7.0, 10.2 8.7, 19.4 17.8,
✓ 6337	✓ -10°	3672	"	19.9	-10.38	1	510, 525, 1210, 1219, 1257		16.7 5.7, 6.7 15.7, 17.1 7.4, 6.2 16.9, 6.6 16.7,
✓ 6338	✓ +84°	307	"	20.6	+84.26	8.0	1074, 1116, 1245, 1255, 1256, 1328		3.8 7.6, 7.5 7.5, 5.8 16.8, 3.8 9.1, 5.6 12.9, 4.8 20.2,

Type	Remarks
✓ $\times \times ? A A ?$	Image poor (P1079)
✓ $\times \times ? A A ?$	near edge of (P1204)
✓ $\times \times ? A A ?$	near edge of plate. Image very poor & faint.
✓ $\times \times ? A A ?$	Image very poor & faint (P497).
✓ $\times \times ? A A ?$	Image very poor & faint (P1079). (P1243) same.
✓ $\times \times A A$	
✓ $\times \times A A ?$	Image very poor & faint - (P1243)
✓ $\times \times A A ?$	near edge of plate. Only small portion of spectrum on plate.
✓ $\times \times A A ?$	Image very poor & faint (P1079).
✓ $\times \times A A ?$	Image very poor (P1116). Look up identification.
✓ $\times \times A A ?$	Near edge of plate. Image poor (P1256). Image poor (P1242).
✓ $\times \times A A ?$	
✓ $\times \times A A ?$	Image poor & faint (P1079). (P1141) same.
✓ $\times \times A A ?$	Image poor (P1242).
* $\times \times \times \times$	Wrong ident. P497 should be H.P. 226327. Look up identification (P1183).
* $\times \times \times \times$	Image poor. Lines well defined (P497). Look up identification (P1183).
* $\times \times \times \times$	Near edge of plate. Image very poor & faint (P1314). Near it is H. Look up ident. (P1256).
✓ $\times \times \times \times$	Image very poor & faint (P497).
✓ $\times \times \times \times$	
✓ $\times \times \times \times$	Image very poor & faint (P1183). Image poor (P1207).
✓ $\times \times \times \times$	Image very poor & faint (P1243).
✓ $\times \times \times \times$	Image very poor & faint (P1183).
✓ $\times \times \times \times$	Image very poor & faint (P1183). (P1211) same.
✓ $\times \times \times \times$	
* $\times \times \times \times$	Image very poor & faint (P1243). (P1183) same. Look up ident.
✓ $\times \times \times \times$	Image poor (P1314). (P509) same.
✓ $\times \times \times \times$	
* $\times \times \times \times$	Look up ident. (P525).
✓ $\times \times \times \times$	
✓ $\times \times \times \times$	Image very poor & faint (P1141).
✓ $\times \times \times \times$	Image poor & faint (P1210). (P1257) same.
* $\times \times \times \times$	Wrong ident. 510 should have been H.P. 22664. Look up ident. Spectra in duplicate on H.P. 2256. Had to classify P1210.
✓ $\times \times \times \times$	Image poor & faint (P1210). (P1257) same.
✓ $\times \times \times \times$	Image poor & faint (P1074). (P1116) same.

1900

No. R. A. Dec. Mag. Plate Nos.

✓ 6338	✓	+64° 949	13	22.6	+63° 46'	65	536, 1242, 1256,	18.2 14.3, 17.2 15.1, 6.4 6.2,
✓ 6339	✓	+65° 935	"	23.7	+65° 15'	67	536, 1242, 1245, 1256, 1351,	15.5 14.1, 14.4 14.8, 22.4 22.0, 3.4 6.4, 3.9 22.9,
✓ 6340	✓	+65° 936	"	23.8	+65° 13'	67		
✓ 6341	✓	+41° 2400	"	24.1	+41° 15'	62	1183, 1211,	2.3 14.2, 2.6 15.0,
✓ 6342	✓	+51° 1847	"	24.7	+51° 14'	67	1183, 1211,	2.0 14.0, 2.0 14.9,
✓ 6343	✓	-5° 3706	"	25.2	-5° 57'	66	525, 1257, 1335,	17.0 13.1, 17.1 14.2, 6.6 23.6,
✓ 6344	✓	+79° 422	"	26.1	+79° 10'	60	509, 536, 555, 1242, 1245, 1256, 1314, 5.7 6.9, 7.8 13.8, 6.5 21.4, 6.5 14.5, 16.1 18.2, 15.8 10.7,	
✓ 6345	✓		"				1349, 1351,	5.3 6.4, 5.6 21.5, 16.4 17.8,
✓ 6346	✓	+84° 311	"	26.7	+83° 49'	75	1074, 1245, 1255, 1256, 1328, 1351,	4.5 6.6, 7.0 16.7, 4.6 8.2, 6.7 12.4, 6.0 20.6, 7.2 16.3,
✓ 6347	✓	+87° 2421	"	27.9	+87° 19'	65	1183, 1211,	10.0 12.7, 10.4 13.5,
✓ 6348	✓	+25° 2643	"	28.1	+24° 52'	60	1182, 1205,	15.2 12.6, 5.3 21.8,
✓ 6349	✓	+35° 2462	"	28.3	+35° 25'	67	1183, 1211, 1205,	18.6 12.5, 14.0 13.3, 4.2 20.9,
✓ 6350	✓	+37° 2436	"	30.3	+37° 42'	51	558, 1144, 1183,	20.5 19.1, 19.2 18.9, 9.4 11.7,
✓ 6351	✓	+25° 2587	"	30.5	+23° 1'	65	1182, 1205,	18.6 11.5, 9.0 20.8,
✓ 6352	✓	+44° 2285	"	30.9	+44° 43'	65	1183, 1211,	14.9 11.7, 14.8 12.5,
✓ 6353	✓	+76° 491	"	31.2	+76° 35'	67	536, 1242, 1260, 1340,	12.9 13.1, 11.5 13.9, 10.3 22.7, 10.5 22.6,
✓ 6354	✓	+86° 193	"	32.4	+85° 47'	75	1255, 1256, 1328, 2242,	7.7 10.1, 2.8 12.9, 2.6 18.5, 11.0 7.3,
✓ 6355	✓	+76° 492	"	32.6	+76° 17'	70	536, 1245, 1256, 1269, 1340,	13.2 13.0, 21.5 18.3, 21.0 8.9, 10.7 22.7, 10.9 22.6,
✓ 6356	✓	+37° 2433	"	33.0	+36° 49'	53	558, 558, 1144, 1183, 1211,	22.1 18.9, 2.5 18.2, 21.0 18.0, 11.0 10.7, 11.4 11.4,
✓ 6357	✓	+23° 2600	"	36.3	+23° 1'	55	558, 1182, 1205,	10.0 17.3, 18.7 8.8, 9.1 18.1,
✓ 6358	✓	-15° 3781	"	39.1	-15° 41'	56	548, 1257,	6.5 15.9, 16.3 7.6,
✓ 6359	✓	-11° 3591	"	40.6	-11° 56'	56	1257, 1335,	8.9 6.7, 18.4 13.9,
✓ 6360	✓	+26° 2494	"	42.1	+26° 12'	60	558, 1143, 1182,	2.6 14.6, 2.5 14.7, 12.4 6.4,
✓ 6361	✓	+80° 421	"	42.3	+80° 44'	71	536, 1245, 1256,	4.6 12.6, 13.1 16.4, 12.5 10.9,
✓ 6362	✓	+9° 2814	"	44.7	+8° 54'	53	558, 563, 1325,	8.0 13.6, 8.1 22.7, 16.8 13.8,
✓ 6363	✓	+37° 2457	"	45.4	+37° 6'	65	558, 1183, 1185, 1211, 1338,	21.5 13.1, 10.1 5.7, 10.4 21.0, 10.4 6.5, 10.3 22.9,
✓ 6364	✓	+19° 3719	"	46.4	+19° 7'	72	558, 1205,	17.5 13.1, 16.6 14.0,
✓ 6365	✓	+62° 1318	"	46.5	+61° 59'	60	536, 1242, 1245, 1351,	21.5 8.7, 20.4 9.5, 10.8 18.7, 10.9 18.6,
✓ 6366	✓	+35° 2492	"	46.7	+35° 16'	68	1143,	4.1 12.6,
✓ 6367	✓	+35° 2493	"	46.7	+35° 10'	58	558, 1143, 1205,	3.4 12.7, 4.1 12.6, 4.9 13.4,
✓ 6368	✓	+29° 2464	"	48.7	+29° 8'	60	558, 1143, 1184, 1205,	17.5 11.6, 16.4 11.7, 6.2 20.3, 16.6 12.5,
✓ 6369	✓	+54° 1630	"	50.1	+54° 13'	60	536, 558, 1144, 1144, 1242, 1326,	17.0 6.4, 7.6 12.0, 6.3 17.9, 6.0 23.6, 16.0 7.2, 6.4 18.6,
✓ 5148	✓	+66° 816	"	39.0	+65° 47'	75	536, 1242, 1245, 1245, 1351, 1351,	22.8 19.5,

Type	Remarks
$\checkmark \frac{H^?}{H^?} \frac{H^?}{H^?} \frac{H^?}{H^?}$	Near edge of plate. Image poor (P1256).
$\checkmark \frac{F^?}{F^?} \frac{F^?}{F^?} \frac{F^?}{F^?} \frac{F^?}{F^?}$	Spectrum superposed on DM+ \pm Type.
$\checkmark \frac{H^?}{H^?} \frac{H^?}{H^?} \frac{H^?}{H^?} \frac{H^?}{H^?}$	Near edge of plate (P1245)
* $\checkmark \frac{A^?}{A^?} \frac{H^?}{H^?} \frac{H^?}{H^?}$	Wrong identification 1183. Should be DM+51° 18' 46"
$\checkmark \frac{H^?}{H^?} \frac{H^?}{H^?} \frac{H^?}{H^?} \frac{H^?}{H^?}$	Image poor & faint (P1183). Look up ident.
$\checkmark \frac{A^?}{A^?} \frac{H^?}{H^?} \frac{H^?}{H^?} \frac{H^?}{H^?}$	
$\checkmark \frac{H^?}{H^?} \frac{H^?}{H^?} \frac{H^?}{H^?} \frac{H^?}{H^?}$	Image very poor & faint - (P525). Near edge of plate (P1325)
$\checkmark \frac{H^?}{H^?} \frac{H^?}{H^?} \frac{H^?}{H^?} \frac{H^?}{H^?}$	Image poor (P509).
$\checkmark \frac{H^?}{H^?} \frac{H^?}{H^?} \frac{H^?}{H^?} \frac{H^?}{H^?}$	Image poor (P1314).
$\checkmark \frac{E^?}{E^?} \frac{E^?}{E^?} \frac{E^?}{E^?} \frac{E^?}{E^?}$	Near edge of plate. Image poor (P1074). Image poor (P1245)
$\checkmark \frac{E^?}{E^?} \frac{E^?}{E^?} \frac{E^?}{E^?} \frac{E^?}{E^?}$	Image poor (P1245). Image very poor & faint (P1183).
$\checkmark \frac{H^?}{H^?} \frac{H^?}{H^?} \frac{H^?}{H^?} \frac{H^?}{H^?}$	
$\checkmark \frac{A^?}{A^?} \frac{A^?}{A^?} \frac{A^?}{A^?} \frac{A^?}{A^?}$	Image poor & faint (P1205).
$\checkmark \frac{F^?}{F^?} \frac{F^?}{F^?} \frac{F^?}{F^?} \frac{F^?}{F^?}$	
$\checkmark \frac{A^?}{A^?} \frac{A^?}{A^?} \frac{A^?}{A^?} \frac{A^?}{A^?}$	Image very poor & faint (P1182). Same (P1205).
$\checkmark \frac{H^?}{H^?} \frac{H^?}{H^?} \frac{H^?}{H^?} \frac{H^?}{H^?}$	
* $\checkmark \frac{H^?}{H^?} \frac{H^?}{H^?} \frac{H^?}{H^?} \frac{H^?}{H^?}$	Look up identification. Image very poor & faint (P536). (P1242) Same.
$\checkmark \frac{A^?}{A^?} \frac{A^?}{A^?} \frac{A^?}{A^?} \frac{A^?}{A^?}$	
$\checkmark \frac{A^?}{A^?} \frac{A^?}{A^?} \frac{A^?}{A^?} \frac{A^?}{A^?}$	
$\checkmark \frac{A^?}{A^?} \frac{A^?}{A^?} \frac{A^?}{A^?} \frac{A^?}{A^?}$	
$\checkmark \frac{H^?}{H^?} \frac{H^?}{H^?} \frac{H^?}{H^?} \frac{H^?}{H^?}$	
* $\checkmark \frac{A^?}{A^?} \frac{H^?}{H^?} \frac{H^?}{H^?} \frac{H^?}{H^?}$	Look up identification. Wrong ident P548 Should be DM+15° 37' 35"
$\checkmark \frac{H^?}{H^?} \frac{H^?}{H^?} \frac{H^?}{H^?} \frac{H^?}{H^?}$	Image poor & faint (P1325).
$\checkmark \frac{F^?}{F^?} \frac{A^?}{A^?} \frac{F^?}{F^?} \frac{F^?}{F^?}$	Image very poor & faint (P1143).
* $\checkmark \frac{H^?}{H^?} \frac{H^?}{H^?} \frac{H^?}{H^?} \frac{H^?}{H^?}$	Wrong ident P536 Should have been DM+70° 7' 47"
$\checkmark \frac{A^?}{A^?} \frac{A^?}{A^?} \frac{A^?}{A^?} \frac{A^?}{A^?}$	Near it a star look up ident (P536).
$\checkmark \frac{A^?}{A^?} \frac{A^?}{A^?} \frac{A^?}{A^?} \frac{A^?}{A^?}$	Near edge of plate. Image poor (P563).
$\checkmark \frac{A^?}{A^?} \frac{A^?}{A^?} \frac{A^?}{A^?} \frac{A^?}{A^?}$	Near edge of plate (P1211). Image very poor (P1105).
$\checkmark \frac{A^?}{A^?} \frac{A^?}{A^?} \frac{A^?}{A^?} \frac{A^?}{A^?}$	Image very poor & faint (P558).
$\checkmark \frac{H^?}{H^?} \frac{H^?}{H^?} \frac{H^?}{H^?} \frac{H^?}{H^?}$	Image poor (P536).
* $\checkmark \frac{A^?}{A^?} \frac{A^?}{A^?} \frac{A^?}{A^?} \frac{A^?}{A^?}$	Redundant entry on this plate. Ident. correct but image very poor.
$\checkmark \frac{A^?}{A^?} \frac{A^?}{A^?} \frac{A^?}{A^?} \frac{A^?}{A^?}$	Near it a star. Look up ident. (P558).
$\checkmark \frac{A^?}{A^?} \frac{A^?}{A^?} \frac{A^?}{A^?} \frac{A^?}{A^?}$	Image poor (P1143).
$\checkmark \frac{A^?}{A^?} \frac{A^?}{A^?} \frac{A^?}{A^?} \frac{A^?}{A^?}$	Image good. This well defined (P536).
$\checkmark \frac{A^?}{A^?} \frac{A^?}{A^?} \frac{A^?}{A^?} \frac{A^?}{A^?}$	+ faint (P1351)
$\checkmark \frac{A^?}{A^?} \frac{A^?}{A^?} \frac{A^?}{A^?} \frac{A^?}{A^?}$	Near edge of plate. Image poor.

1900
No. R.A. Dec. Mag. Plate Nos.

✓ 6366	✓	+79° 431	13	50.4 + 79 29	6.6	$\overline{556}, \overline{1242}, \overline{1245}, \overline{1256}, \overline{1260}, \overline{1328}$	7.0 11.6, 5.6 12.3, 15.6 15.9, 14.8 8.8, 5.2 19.3, 14.3 22.8
		" " " " " "	"	" " " " " "	"	$\overline{1340}, \overline{1351}$	5.5 19.1, 15.9 15.5
✓ 6367	✓	+26° 2511	"	54.5 + 26 18	7.3	$\overline{1184}, \overline{1205}$	11.9 17.8, 2.4 9.9,
✓ 6368	✓	+79° 435	"	56.2 + 79 11	8.1	$\overline{1256}, \overline{1340}$	14.9 8.0, 6.1 18.7,
✓ 6369	✓	+23° 2644	"	58.7 + 22 59	6.5	$\overline{558}, \overline{1184}, \overline{1205}$	9.7 6.9, 18.5 16.0, 9.0 7.8,
✓ 6370	✓	+86° 201	"	59.4 + 86 14	7.5	$\overline{1245}, \overline{1256}, \overline{1328}, \overline{1351}, \overline{2242}$	2.4 14.9, 1.7 12.3, 2.3 17.2, 2.6 14.5, 10.6 8.6,
✓ 6371	✓	-8° 3697	14	1.4 - 8 50	5.0	$\overline{563}, \overline{1244}, \overline{1344}, \overline{1325}$	2.6 14.6, 2.4 16.0, 2.6 16.1, 12.2 5.7,
✓ 6372	✓	+48° 2177	"	4.2 + 48 41	6.7	$\overline{1185}, \overline{1213}, \overline{1259}, \overline{1326}, \overline{1338}$	7.2 13.7, 7.3 21.8, 17.1 20.7, 17.4 14.6, 7.5 15.2,
✓ 6373	✓	+77° 529	"	5.3 + 77 27	7.8	$\overline{586}, \overline{1242}, \overline{1245}, \overline{1256}, \overline{1260}, \overline{1328}$	10.5 9.5, 9.3 10.2, 19.6 14.6, 17.8 6.9, 9.4 18.6, 18.5 22.8,
	✓	" " " " " "	"	" " " " " "	"	$\overline{1340}, \overline{1351}$	9.6 18.5, 19.7 14.1
✓ 6374	✓	+25° 2737	"	5.9 + 25 84	4.8	$\overline{549}, \overline{1146}, \overline{1184}, \overline{1258}, \overline{1339}$	14.8 12.6, 3.5 22.0, 13.6 12.8, 3.8 19.0, 3.7 22.6,
✓ 6375	✓	" " " " " "	"	8.5 - 0 22	"	$\overline{563}, \overline{1188}, \overline{1244}$	6.8 11.0, 16.0 21.3, 5.7 12.5
✓ 6376	✓	+13° 2764	"	9.3 + 13 25	6.2	$\overline{549}, \overline{1184}, \overline{1188}$	19.0 11.0, 17.8 11.2, 8.6 20.6,
✓ 6377	✓	+22° 2678	"	10.1 + 22 21	6.5	$\overline{1184}, \overline{1258}, \overline{1339}$	19.8 10.8, 10.2 17.1, 10.0 20.9,
✓ 6378	✓	+70° 778	"	10.2 + 69 54	5.3	$\overline{1242}, \overline{1245}, \overline{1260}, \overline{1340}, \overline{1351}$	4.3 6.7, 14.1 13.6, 5.3 21.6, 4.9 20.2, 15.1 13.4,
✓ 6379	✓	+19° 2777	"	11.1 + 19 44	1.0	$\overline{549}, \overline{554}, \overline{1146}, \overline{1184}, \overline{1258}, \overline{1339}$	6.8 10.1, 6.7 19.6, 15.4 19.8, 5.6 10.4, 15.6 16.7, 15.4 20.6,
✓ 6380	✓	+20° 2954	"	11.9 + 20 35	7.0	$\overline{1258}, \overline{1339}$	13.6 16.3, 13.5 20.2,
✓ 6381	✓	+57° 1498	"	12.8 + 57 9	6.5	$\overline{1245}, \overline{1260}, \overline{1340}, \overline{1351}$	20.3 12.3, 9.9 23.0, 10.0 23.3, 20.3 12.1,
	✓	+57° 1499	"	13.0 + 57 9	6.5	"	"
✓ 6382	✓	+48° 2188	"	14.1 + 48 27	6.6	$\overline{1185}, \overline{1213}, \overline{1259}, \overline{1326}, \overline{1338}$	7.5 10.4, 8.0 18.5, 17.8 17.4, 17.8 11.4, 8.0 11.9,
✓ 6383	✓	+13° 2782	"	14.4 + 13 27	5.7	$\overline{549}, \overline{554}, \overline{570}, \overline{1184}, \overline{1188}$	18.8 8.4, 18.8 18.2, 9.0 18.1, 17.8 8.6, 8.6 18.1,
✓ 6384	✓	-1° 2943	"	16.8 - 1 32	6.7	$\overline{563}, \overline{1188}$	9.0 6.8, 18.4 17.1,
✓ 6385	✓	+0° 3171	"	17.7 - 0 11	7.0	$\overline{570}, \overline{1188}, \overline{1244}$	16.0 16.7, 15.6 16.7, 5.4 8.9,
✓ 6386	✓	" " " " " "	"	18.5 - 15 39	"	$\overline{563}, \overline{570}, \overline{1188}$	17.1 6.4, 7.2 16.5, 6.7 16.4,
✓ 6387	✓	+25° 2770	"	18.6 + 25 48	6.1	$\overline{1184}, \overline{1258}, \overline{1258}, \overline{1339}$	12.9 7.1, 2.2 7.13, 3.4 13.2, 3.4 16.9,
✓ 6388	✓	+19° 2810	"	21.8 + 19 40	6.4	$\overline{554}, \overline{565}, \overline{1146}, \overline{1258}, \overline{1339}$	6.6 14.6, 6.4 24.1, 15.4 14.9, 15.4 11.7, 3.4 16.9,
✓ 6388a	✓	-1° 2957	"	23.1 - 1 49	5.0	$\overline{510}, \overline{1188}$	19.3 14.1, 18.9 14.3
✓ 6389	✓	+50° 2084	"	25.2 + 50 17	5.8	$\overline{1185}, \overline{1187}, \overline{1213}, \overline{1259}, \overline{1326}, \overline{1338}$	3.6 7.0, 4.0 20.2, 4.4 14.9, 14.3 13.9, 14.0 7.9, 4.1 8.4,
✓ 6390	✓	+42° 2508	"	25.7 + 42 15	6.8	$\overline{1187}, \overline{1259}$	19.8 21.0, 10.4 13.7,
✓ 6391	✓	+44° 2365	"	27.5 + 43 49	6.8	$\overline{1187}, \overline{1213}, \overline{1259}, \overline{1338}$	16.8 20.1, 17.1 14.0, 7.4 13.1, 16.8 6.9,
✓ 6392	✓	+43° 2417	"	29.9 + 43 27	6.5	$\overline{1187}, \overline{1213}, \overline{1259}, \overline{1338}$	17.6 19.3, 17.8 13.1, 8.0 12.2, 17.3 6.0,

廿

1900
No. R. A. Dec. Mag. Plate No.

✓ 6393	N	+33° 2474	" 14 29.9 + 32 59	6.8	$\overline{1187}, \overline{1258}, \overline{1339}$	18.5 20.1, 8.8 8.5, 9.0 12.0
✓ 6394	✓	+13° 2820	" 32.0 + 13 18	7.2	$\overline{570}, \overline{1188}$	9.1 9.5, 8.6 9.6,
✓ 6395	N	+81° 482	" 33.0 + 81 15	6.7	$\overline{1245}, \overline{1256}, \overline{1328}, \overline{1340}, \overline{1351}, \overline{1354}$	12.1 12.5, 10.1 6.6, 12.1 18.3, 2.5 15.2, 12.3 12.1, 9.7 23.4
✓ 6396	✓	+43° 2423	" 33.1 + 43 16	7.0	$\overline{1213}, \overline{1359}$	18.1 11.9, 8.3 11.0,
✓ 6397	N	+8° 2903	" 36.8 + 8 35	5.5	$\overline{570}, \overline{1188}, \overline{1327}$	18.5 7.1, 18.0 7.2, 7.8 17.7
✓ 6398	N	+61° 1451	" 39.5 + 61 41	6.0	$\overline{1245}, \overline{1260}, \overline{1340}, \overline{1351}$	11.0 6.2, 20.6 15.6, 21.4 15.6, 11.0 6.1,
✓ 6399	N	+27° 2417	" 40.6 + 27 30	2.3	$\overline{552}, \overline{554}, \overline{565}, \overline{1146}, \overline{1186}, \overline{1339}$	20.7 24.4, 10.7 6.1, 11.0 15.1, 19.4 6.4, 9.8 15.8, 19.8 7.2
✓ 6400	✓	+19° 2854	" 40.8 + 19 18	6.5	$\overline{1186}, \overline{1339}$	6.2 15.9, 16.0 6.7
✓ 6401	✓	+1° 2981	" 42.0 + 1 23	7.2	$\overline{1189}, \overline{1327}$	12.3 24.0, 21.6 15.1
✓ 6402	✓	+65° 1011	" 43.3 + 65 47	8.5	$\overline{1260}, \overline{1340}$	12.7 14.7, 13.5 14.7
✓ 6403	✓	+38° 2593	" 45.2 + 38 13	6.2	$\overline{1187}, \overline{1247}$	8.3 13.8, 18.2 22.2,
✓ 6404	✓	+73° 652	" 46.3 + 72 23	6.8	$\overline{1245}, \overline{1260}, \overline{1328}$	8.6 8.4, 19.6 14.3, 9.8 20.3
✓ 6405	✓	+24° 2786	" 46.8 + 24 20	5.8	$\overline{565}, \overline{1186}$	17.0 12.8, 15.9 13.6,
✓ 6406	✓	+51° 1957	" 46.3 + 51 48	6.3	$\overline{552}, \overline{1247}, \overline{1259}, \overline{1340}$	12.0 19.4, 11.1 20.2, 11.0 7.4, 21.1 14.2,
✓ 6407	✓	+19° 2870	" 46.8 + 19 30	5.0	$\overline{552}, \overline{565}, \overline{1186}, \overline{1246}$	17.0 22.3, 6.9 12.3, 5.8 13.1, 10.8 23.1
✓ 6408	✓	+56° 1767	" 49.6 + 56 9	7.2	$\overline{1247}, \overline{1260}, \overline{1340}$	2.4 18.8, 12.3 13.1, 12.6 13.3,
✓ 6409	✓	+73° 646	" 50.2 + 73 27	8.0	$\overline{555}, \overline{1245}, \overline{1260}, \overline{1328}, \overline{1340}, \overline{1351}$	18.8 13.3, 6.4 8.1, 17.6 13.6, 7.9 19.3, 17.9 13.5, 7.4 7.8
✓ 6410	✓	"	" 53.7 - 4 35	"	$\overline{1189}, \overline{1327}$	4.4 18.3, 13.9 9.4,
✓ 6411	N	+39° 2820	" 55.8 + 39 40	5.5	$\overline{552}, \overline{565}, \overline{1187}, \overline{1247}$	16.6 17.2, 6.5 9.0, 5.4 9.7, 15.6 18.0
✓ 6412	✓	"	" 56.8 - 7 11	"	$\overline{566}, \overline{1189}, \overline{1327}$	10.5 17.8, 9.6 16.7, 19.1 7.9
✓ 6413	✓	+83° 431	" 56.9 + 82 56	6.0	$\overline{550}, \overline{587}, \overline{1245}, \overline{1256}, \overline{1328}, \overline{1351}, \overline{1354}, \overline{9.6}, \overline{10.9}, \overline{8.6}, \overline{30.5}, \overline{8.6}, \overline{11.5}, \overline{6.4}, \overline{69.9}, \overline{2.16}, \overline{18.8}, \overline{11.1}$	7.8 20.3, 5.1 24.2,
✓ 6414	✓	+50° 457	" 57.5 + 79 56	8.2	$\overline{1245}, \overline{1328}$	14.2 10.1, 14.9 16.8,
✓ 6415	N	+75° 547	" 57.5 + 75 18	7.0	$\overline{1260}, \overline{1328}, \overline{1340}, \overline{1343}$	13.9 12.8, 4.4 17.9, 14.2 12.7, 12.9 22.4
✓ 6416	✓	+56° 1777	" 57.6 + 56 1	7.0	$\overline{1247}, \overline{1260}$	2.8 16.5, 12.6 10.9,
✓ 6417	✓	+25° 2861	" 57.7 + 25 24	4.7	$\overline{565}, \overline{572}, \overline{1186}, \overline{1246}$	14.8 7.4, 15.0 23.4, 13.7 8.2, 4.5 17.7,
✓ 6418	N	+45° 2251	" 59.6 + 45 2	6.2	$\overline{565}, \overline{1187}, \overline{1247}, \overline{1262}$	15.7 8.0, 14.4 8.8, 5.0 16.3, 14.4 23.2,
✓ 6419	✓	+72° 664	15 0.4 + 72 9	6.3	$\overline{1245}, \overline{1260}, \overline{1328}, \overline{1340}, \overline{1343}$	8.6 6.1, 20.0 12.0, 10.6 18.1, 20.4 11.9, 18.9 23.7
✓ 6420	✓	+48° 3259	" 0.7 + 48 2	4.5	$\overline{552}, \overline{565}, \overline{572}, \overline{1187}, \overline{1247}, \overline{1262}$	30.0 15.2, 9.7 8.0, 9.5 21.7, 8.6 8.7, 18.8 15.9, 8.7 22.4
✓ 6421	✓	-15° 4026	" 1.1 - 15 52	5.3	$\overline{566}, \overline{1189}$	8.3 15.7, 7.1 14.8,

34

1900
No. R.A. Dec. Mag. Plate (nos.)

✓ 6422	✓	+87° 2608	15	2.7	+36° 50'	6.1	$\overline{565}$, $\overline{1187}$, $\overline{1247}$, $\overline{1262}$	11.8 6.0, 10.8 6.8, 21.1 15.4, 11.1 23.8.
✓ 6423	✓	+25° 2873	"	2.9	+25° 15'	4.8	$\overline{552}$, $\overline{1186}$, $\overline{1246}$, $\overline{1352}$	5.6 14.6, 13.9 5.8, 4.6 15.4, 14.0 23.4.
✓ 6424	✓	+55° 1730	"	3.4	+54° 56'	5.5	$\overline{555}$, $\overline{1247}$, $\overline{1260}$, $\overline{1340}$	16.0 8.5, 5.2 14.9, 14.6 9.1, 14.8 9.3,
✓ 6425	✓	+77° 571	"	6.3	+77° 45'	7.8	$\overline{1328}$, $\overline{1333}$, $\overline{1340}$, $\overline{1348}$	19.4 16.3, 9.0 16.4, 9.2 12.0, 8.6 20.1,
✓ 6426	✓	-19° 4055	"	7.6	-19° 17'	6.5	$\overline{566}$, $\overline{1189}$, $\overline{1248}$, $\overline{1482}$	14.6 12.7, 13.7 11.7, 3.5 22.4, 3.8 23.2,
✓ 6427	✓	+70° 827	"	8.5	+70° 3'	7.2	$\overline{1328}$, $\overline{1348}$	14.8 17.2, 4.0 23.5,
✓ 6428	✓	" 89-17 24	"	8.9	-17° 24'		$\overline{566}$, $\overline{1189}$, $\overline{1248}$, $\overline{1482}$	10.8 12.0, 10.0 11.1, 19.5 21.8, 19.9 22.5,
✓ 6429	✓	+0° 3327	"	10.7	+0° 45'	5.9	$\overline{566}$, $\overline{1189}$, $\overline{1248}$, $\overline{1482}$	14.5 10.9, 13.7 9.8, 23.0 20.9, 3.4 21.0, 3.6 22.0,
✓ 6430	✓	+51° 1990	"	12.8	+51° 19'	6.3	$\overline{1247}$, $\overline{1362}$	12.4 12.1, 2.3 18.2,
✓ 6431	✓	+33° 2574	"	15.4	+32° 54'	6.8	$\overline{552}$, $\overline{572}$, $\overline{1246}$, $\overline{1262}$	10.2 9.3, 19.9 17.4, 9.1 10.1, 19.0 18.4,
✓ 6432	✓	+50° 2165	"	16.3	+50° 34'	7.0	$\overline{1247}$, $\overline{1262}$	13.5 10.9, 3.8 17.1,
✓ 6433	✓	+44° 2453	"	17.3	+44° 48'	6.3	$\overline{552}$, $\overline{572}$, $\overline{1247}$, $\overline{1262}$	6.4 9.4, 16.1 16.2, 5.4 10.1, 15.4 17.0,
✓ 6434	✓	+24° 2850	"	17.3	+24° 42'	7.0	$\overline{572}$, $\overline{1352}$	16.5 16.9, 15.2 16.9,
✓ 6435	✓	-0° 2961	"	18.6	-0° 40'	6.5	$\overline{566}$, $\overline{1189}$, $\overline{1248}$, $\overline{1482}$	17.1 6.9, 16.4 5.8, 6.2 17.1, 6.5 18.1,
✓ 6436	✓	+37° 2656	"	20.7	+37° 43'	4.0	$\overline{552}$, $\overline{567}$, $\overline{572}$, $\overline{1247}$, $\overline{1262}$, $\overline{1342}$	20.2 7.4, 20.5 22.2, 10.5 15.1, 19.4 8.2, 9.8 16.1, 19.4 23.5,
✓ 6437	✓	+2° 2965	"	23.6	+2° 11'	6.3	$\overline{556}$, $\overline{585}$, $\overline{1248}$, $\overline{1353}$, $\overline{1482}$	21.3 13.4, 11.7 23.8, 20.3 14.6, 10.7 23.8, 20.5 16.4,
✓ 6438	✓	+39° 2875	"	24.8	+39° 5'	7.0	$\overline{1247}$, $\overline{1262}$, $\overline{1342}$	16.5 6.8, 7.0 14.7, 16.6 21.8,
✓ 6439	✓	+31° 2742	"	25.9	+31° 49'	7.0	$\overline{1248}$, $\overline{1482}$	4.5 13.8, 4.7 14.6,
✓ 6440	✓	-16° 4110	"	27.3	-16° 31'	6.3	$\overline{556}$, $\overline{585}$, $\overline{1248}$, $\overline{1353}$, $\overline{1482}$	21.5 14.0, 11.6 22.1,
✓ 6441	✓	" 27.3-24 9	"	27.3	-24° 9'		$\overline{1248}$, $\overline{1482}$	18.7 11.9, 9.1 21.8, 17.8 13.1, 8.2 22.0, 18.1 13.9,
✓ 6442	✓	+16° 2797	"	27.6	+16° 24'	6.3	$\overline{572}$, $\overline{1261}$, $\overline{1341}$	13.0 13.3, 13.3 14.0,
✓ 6443	✓	+31° 2750	"	28.9	+31° 42'	4.2	$\overline{567}$, $\overline{572}$, $\overline{572}$, $\overline{1224}$, $\overline{1262}$, $\overline{1341}$	13.0 12.3, 11.9 13.6, 21.8 22.6,
✓ 6444	✓	-8° 4010	"	29.0	-8° 51'	5.5	$\overline{556}$, $\overline{556}$, $\overline{585}$, $\overline{1248}$, $\overline{1248}$, $\overline{1353}$	12.6 19.3, 22.1 11.7, 2.6 11.8, 11.4 21.6, 21.5 12.9, 11.6 20.9,
✓ 6445	✓	+17° 2880	"	29.3	+17° 29'	6.7	$\overline{572}$, $\overline{1261}$, $\overline{1341}$, $\overline{1352}$	22.9 10.8, 3.6 10.9, 13.8 21.1, 22.3 12.1, 2.6 12.1, 12.8 21.1,
✓ 6446	✓	+84° 345	"	29.4	+84° 13.2	8.3	$\overline{1206}$, $\overline{1328}$, $\overline{1351}$, $\overline{1353}$, $\overline{1395}$, $\overline{1450}$, $\overline{2242}$, $\overline{231}$	22.4 12.8, 3.0 13.0,
✓ 6447	✓	+85° 456	"	31.7	+82° 14'	8.2	$\overline{560}$, $\overline{1245}$, $\overline{1328}$	10.8 11.4, 9.8 12.7, 19.8 24.7, 10.0 11.5,
✓ 6448	✓	+80° 478	"	32.4	+80° 7'	7.8	$\overline{1260}$, $\overline{1328}$	11.8 13.3, 9.1 8.9, 10.5 14.0,
✓ 6449	✓	-18° 4118	"	33.1	-18° 58'	6.0	$\overline{585}$, $\overline{1248}$, $\overline{1482}$	4.0 10.3, 14.6 13.8,
✓ 6450	✓	+52° 1886	"	33.3	+52° 24'	6.0	$\overline{1247}$, $\overline{1342}$, $\overline{1343}$	14.0 14.0, 22.4 10.3, 3.0 11.2,
								9.6 5.8, 10.3 17.5, 19.6 23.5,

Type.

Remarks.

- ✓ A? A? A? A? Near edge of plate. Image very poor (P1187). Image very poor (P1247).
 ✓ A? Image poor
 ✓ F? ~~H?~~ ~~H~~ Image poor (P555).
 ✓ ~~A?~~ ~~A?~~ ~~A?~~ ~~A?~~ Image very poor & faint (P1328). (P1340) same. (P1333) same.
 ✓ F? Near edge of plate. Image very poor (P1482).
 ✓ A ~~E?~~ ~~A?~~ Near edge of plate. Image poor & faint (P1343). Image poor (P1328).
 ✓ A? Image very poor & faint (P1482).
 ✓ F? Near edge of plate. Image poor (P1482).
 ✓ G? F? Image very poor & faint (P1247).
 ✓ F? Image poor (P572).
 ✓ A? A Image very poor & faint (P1247).
 ✓ A? Image poor (P1247).
 ✓ A? A? Image very poor & faint (P572). (P1352) same.
 ✓ A A? A A? Near edge of plate (P566) ^{P1352 same.} Image poor (P1482).
 ✓ A B. A A? B B Image poor (P1247).
 ✓ F? Image poor (P1482).
 ✓ A? Image very poor & faint (P1342).
 ✓ F? F? Image very poor (P1482). (P1248) same.
 ✓ ~~F?~~ ~~A?~~ Image poor (P1482). ^{Image poor (1262)} Image poor (1341)
 ✓ A? A? Image very poor & faint (P1482). (P1248) same.
 ✓ F? Near edge of plate. Image very poor (P1341).
 ✓ A? Image very poor (P1224).
 ✓ A? Near edge of plate. Image very poor (P1482).
 ✓ A? A? A? A? Image poor (P572). (P1352) same. (P1341) same. (P1261) same.
 ✓ ~~A?~~ ~~F?~~ ~~A?~~ ~~F?~~ ~~A?~~ ~~F?~~ ~~A?~~ ~~F?~~ I? Image poor (P2242). (P1351) same. (P1395) same.
 ✓ A? ~~A?~~ ~~A?~~ ~~A?~~ Wrong ident. P 560 Should be ~~Im + 62~~ 1415.
 ✓ ~~A?~~ ~~A?~~ Image poor & faint (P1328). (P560) same.
 ✓ ~~E?~~ Image poor & faint (P1328). near edge of (P1482)
 ✓ A? A? A? Image very poor & faint (P585). Near edge of (P1248).
 ✓ A? A A? Near edge of plate. Image poor (P1247). (P1343) same.

1900
No. R.A. Dec. Mag. Plate Nos.

✓ 6451	✓	+40° 29 07	H. m.	15	34.3 + 40 41	5.0	567, 572, 1262, 1342,	14.7 16.7, 4.2 10.1, 3.8 11.1, 13.8 18.1,
✓ 6452	✓	+56° 18 20	"	36.2 + 56 13	7.5	1842, 1343,	2.6 16.4, 12.1 21.8,	
✓ 6453	✓	+82° 46 3	"	38.1 + 82 36	7.5	560, 1245, 1328, 1351, 1354, 1395	10.7 13.1, 8.4 8.8, 9.9 13.6, 8.6 8.4 9.2 18.1, 7.2 23.4	
	✓	"	"	"	"	1450.	7.4 22.8,	
✓ 6454	✓	-15° 41 71	"	38.4 - 15 21	5.8	556, 585, 1248, 1353, 1482,	16.5 6.5, 6.9 16.4, 15.5 7.7, 5.9 16.7, 15.8 8.5,	
✓ 6455	✓	+26° 27 22	"	38.5 + 26 36	4.0	567, 567, 572, 1224, 1261, 1341,	22.6 15.3, 3.0 15.3, 12.5 7.3, 21.6 17.6, 11.4 8.6, 21.7 17.0,	
	✓	"	"	"	"	1341, 1352.	2.0 17.1, 11.6 7.5,	
✓ 6456	✓	+24° 29 14	"	39.8 + 24 46	7.3	572, 1352,	16.0 6.6, 14.9 6.7,	
✓ 6457	✓	-1° 30 92	"	40.9 - 1 30	5.5	585, 1248, 1353, 1482,	19.0 15.1, 7.8 6.0, 18.0 15.1, 28.6.9	
✓ 6458	✓	HP 2640	"	45.0 - 25 27		1480, 1482, 1505,	16.0 23.0, 15.9 5.9, 15.8 22.3,	
✓ 6459	✓	+80° 48 7	"	45.1 + 80 18	6.7	560, 1245, 1260, 1328, 1333, 1340, 1343, 15.1 12.2, 12.3 6.4, 3.5 9.4, 14.4 12.8, 2.4 22.7, 3.6 9.2, 4.3 15.7,		
	✓	+26° 27 37	"	"	"	1351, 1354,	12.5 6.0, 13.7 18.9,	
✓ 6460	✓	+26° 27 37	"	45.4 + 26 23	4.5	567, 586, 1261, 1329, 1341, 1341,	3.5 12.2, 13.8 21.7, 11.7 5.5, 2.4 22.5, 22.1 14.0, 2.5 14.1,	
✓ 6461	✓	HP 2645	"	45.8 + 4 46	3.7	546, 1353, 585,		
✓ 6462	✓	+78° 52 7	"	47.6 + 78 6	4.7	555, 560, 587, 601, 1269, 1328, 1343,	8.9 7.7, 19.5 11.6, 19.0 19.9, 7.5 23.6, 7.8 8.9, 18.7 12.1, 6.5 24.3	
	✓	"	"	"	"	1340, 1343, 1354,	8.0 7.9, 8.7 15.8, 18.1 19.7,	
✓ 6463	✓	+50° 48 9	"	47.6 - 25 2		590, 1480, 1505,	16.8 22.6, 15.2 21.8, 15.0 21.1,	
✓ 6464	✓	-18° 41 95	"	48.0 - 23 41		585, 1353, 1480,	23.0 12.0, 22.1 12.2, 12.5 21.7,	
✓ 6465	✓	+9° 31 16	"	48.8 + 80 26	8.0	1245, 1328, 1343,	11.8 6.3, 14.0 12.5, 3.9 15.4,	
✓ 6466	✓	+50° 48 9	"	49.2 - 19 6		585, 1353,	14.3 11.4, 13.1 11.6,	
✓ 6467	✓	+34° 27 09	"	49.8 + 8 55	7.0	1353, 1480,	17.1 10.6, 6.9 21.1,	
✓ 6468	✓	"	"	50.7 - 28 55		1480, 1505,	22.7 20.2, 22.6 19.5,	
✓ 6469	✓	+19° 30 36	"	51.1 + 34 40	7.3	1350, 1341,	15.4 20.9, 5.8 11.6,	
✓ 6470	✓	+50° 22 39	"	51.2 + 18 55	6.2	567, 1249, 1329, 1341,	18.1 9.3, 7.0 21.9, 17.1 20.1, 17.1 11.4,	
✓ 6471	✓	-13° 43 02	"	52.6 - 13 59	5.0	1353, 1353, 1480, 1505,	22.8 9.6, 3.1 9.8, 12.9 19.8, 13.0 19.1,	
✓ 6472	✓	"	"	52.8 - 25 49		590, 1480, 1505,	17.4 19.3, 16.8 19.4, 16.6 18.7,	
✓ 6473	✓	-16° 41 96	"	54.7 - 16 14	6.2	585, 1353, 1480,	8.7 8.6, 7.6 8.9, 17.4 18.7,	
✓ 6474	✓	+82° 47 0	"	55.1 + 82 40	8.2	1328, 1354, 1450,	9.6 12.5, 9.4 17.1, 7.8 21.8,	
✓ 6475	✓	+50° 22 39	"	56.2 + 50 10	6.0	567, 1250, 1330, 1342,	15.5 9.2, 4.6 17.8, 14.4 22.7, 14.6 10.4,	
✓ 6476	✓	"	"	58.9 - 11 6	4.4	585, 590, 1353, 1480, 1505,	18.1 6.3, 8.1 16.6, 17.2 6.6, 7.2 16.8, 7.4 16.1,	
✓ 6477	✓	-10° 42 37	"	58.9 - 11 6				

243

1900

No. R.A. Lac. Mag. Plate Nos

✓ 1882phae	✓ +87° 2708	15	59.6 + 86 55	6.3	1250, 1330, 1342.	11.0 17.3, 20.7 23.5, 20.8 8.1,
✓ 6477	✓ +84° 352	16	0.2 + 84 52	8.4	1328, 1450, 2242,	5.4 12.9, 4.1 19.3, 5.5 10.1,
✓ 6478	✓ +84° 351	"	1.0 + 83 55	7.7	560, 1345, 1328, 1351, 1354, 1395, 1450,	2242, 8.0 12.0, 5.4 8.7, 7.3 12.6, 5.6 8.4, 7.1 16.2, 5.8 20.8, 5.9 20.2,
✓ 6479	✓ +81° 538	"	2.6 + 81 7	8.0	1245, 1328, 1450,	10.0 5.9, 12.6 11.6, 10.5 22.9,
✓ 6480	✓ +17° 2967	"	4.2 + 17 30	6.5	1249, 1329, 1329,	10.1 15.7, 20.0 14.0, 19.8 23.4,
✓ 6481	✓ +73° 707	"	5.5 + 73 35	6.7	1328, 1343, 1354,	7.8 8.8, 17.8 13.9, 7.8 19.4,
✓ 6482	✓ -19° 4333	"	6.1 - 19 12	4.5	596, 1391, 1480, 1480, 1505,	14.5 22.0, 3.6 13.4, 22.8 13.4, 3.6 13.4, 13.5 23.3,
✓ 6483	✓ H.P. 2711	"	6.1 - 27 40.		1480, 1505,	20.2 13.5, 20.0 12.8,
✓ 6484	✓ +10° 2971	"	6.7 + 9 58	7.0	1391, 1480,	14.9 23.0, 4.9 12.8,
✓ 6485	✓ -7° 4242	"	10.1 - 8 6	5.9	1391, 1480,	11.4 21.6, 31.1 11.3,
✓ 6486	✓ +84° 2750	"	11.0 + 34 6	5.7	586, 619, 1259, 1329, 1481,	17.5 10.4, 8.0 18.9, 16.6 12.9, 6.9 19.4, 6.6 20.9,
✓ 6487	✓ H.P. 2737	"	14.6 - 23 56		1391, 1480,	22.9 19.3, 13.0 9.6,
✓ 6488	✓ +40° 3005	"	16.5 + 39 57	5.5	586, 611, 1250, 1350,	5.8 8.5, 16.1 16.3, 5.0 10.8, 15.3 16.7,
✓ 6489	✓ +1° 3215	"	17.0 + 1 16	5.0	596, 1391, 1480, 1480,	13.5 17.8, 12.8 18.2, 22.0 7.7, 2.7 7.8,
✓ 6490	✓ -1° 3174	"	17.5 - 1 51		1391, 1480,	18.8 18.0, 8.8 7.5,
✓ 6491	✓ +81° 2845	"	18.3 + 31 8	5.1	610, 1249, 1329, 1481,	13.8 15.9, 2.6 9.6, 13.0 16.4,
✓ 6492	✓ +82° 481	"	19.5 + 32 20	8.5	1328, 1354, 1395, 1450,	10.0 10.9, 10.2 15.6, 9.0 21.3, 9.1 20.7,
✓ 6493	✓ H.P. 2755	"	19.6 - 23 13		1391, 1480, 1505,	21.6 17.0, 11.5 7.3, 11.4 6.6,
✓ 6494	✓ H.P. 2756	"	19.6 - 23 14			
✓ 6494	✓ +76° 596	"	20.4 + 75 59	5.3	560, 560, 587, 601, 1328, 1328,	22.7 7.2, 3.0 7.1, 4.0 17.0, 12.9 21.5, 22.0 7.8, 2.4 7.7,
✓ 6495	✓ +82° 485	"	24.0 + 82 52	8.0	560, 1245, 1328, 1351, 1354, 1395, 1480,	11.6 22.2, 12.8 12.2, 22.8 16.7, 3.0 16.8,
✓ 6496	✓ +63° 1281	"	31.7 + 63 2	6.8	1343, 1354,	9.5 10.3, 6.4 6.5, 8.9 10.8, 6.6 6.1, 9.3 15.2, 8.2 20.6, 8.2 20.0,
✓ 6497	✓ +77° 627	"	35.0 + 77 38	6.5	601, 1328, 1333, 1343, 1354, 1395, 1480,	18.4 7.9, 9.2 16.7,
✓ 6498	✓ +4° 3234	"	35.6 + 4 24	7.5	596, 615, 1391, 1499,	10.0 19.3, 18.5 7.1, 8.8 19.8, 9.2 10.8, 19.6 15.0, 17.8 24.1, 18.1 23.3,
✓ 6498	✓ +4° 3235	"	35.7 + 4 25	6.1		7.1 8.5, 17.2 17.0, 6.5 8.9, 16.1 22.0,
✓ 6499	✓ -0° 3168	"	36.0 - 0 48		615, 1391,	7.9 16.9, 16.8 8.8,
✓ 6500	✓ -19° 4406	"	36.0 - 19 44	6.0	596, 1391, 1499,	15.5 8.8, 14.7 9.4, 4.3 21.7,
✓ 6501	✓ +1° 3290	"	36.6 + 1 22	6.5	1391, 1499, 1499,	12.6 8.5, 22.0 21.6, 2.4 21.7,
✓ 6502	✓ +31° 2884	"	37.5 + 31 47	3.0	598, 599, 610, 612, 1329, 1355, 1481,	2.5 17.2, 22.5 17.3, 12.5 7.7, 12.1 24.2, 11.5 8.3, 1.8 16.5, 11.5 9.9,

Plate 1329. Stars marked with an asterisk are in extra exposure. Center at R.A. 16^h. Dec. +20°.

Type	Remarks
✓ $\mathcal{D} F?$	Image poor (P1330). near edge of Plate (1330)
✓ $E^1 A?$	Image very poor (P2242).
✓ $F^1 F^1 F^1 F^1 F^1 F^1 F?$	Image poor (P2242).
✓ $A^2 A?$	Image poor & faint (P1328). Near edge of plate (P145)
✓ $A?$	Image poor. (P1329).
✓ $F F. A?$	Image poor & faint (P1354).
✓ $A? A?$	Near edge of plate. Only a small portion of spectrum visible. Image poor (P1480). ^{Image narrow. (P596).}
✓ $F? F?$	Image poor (P1480). (P1505) same.
✓ $A A?$	Near edge of plate. Image poor (P1339). Image very poor & faint (P1480)
✓ $F A?$	Image very poor & faint (P1480).
✓ $A?$	Image very poor & faint (P586).
✓ $A? A?$	Image very poor (P1480). Near edge of plate. Image very poor (P1391).
✓ $A?$	Image very poor & faint (P586).
* ✓ $F F? A A?$	Image poor (P1480). ^{determine type (132)} Too near edge of plate (1480) to
Enter A? ✓ $A? C?$	Image very poor & faint (P1480).
" K? ✓ $A?$	Image very poor & faint (P610).
* ✓ $A A? A?$	Image poor & faint (P1395). ^(P1395 dark) Near it an E, look up ident (P1352)
✓ $B A? A?$	Image very poor (P1480). Near edge of plate. Image very poor (P1505).
made F^1 ✓ $F^1 F^1 F^1$	Second exam. of 1333, 1450, 601. give $F^1 F^1$ Focus poor 601
measure again ✓ $F^2 F?$	
measure again ✓ F^2	Near edge of plate. Image poor & faint (P145).
✓ $A? A?$	Image very poor & faint (P1343) (P1354) same.
Wrong ident ✓ $H^1 H^1 H^1 H^1 H^1 H^1$	Image very poor & faint (P1354) Near edge of plate. Image poor.
✓ $F?$	Image poor (P615).
Enter $F?$ ✓ $F? A?$	Image very poor (P1391). (P615) same.
✓ $A? A? A?$	Image very poor & faint (P596). (P1499) same.
✓ $A? A? A?$	Images very poor in plate 1499.
✓ $G. G.$	(enter this star as G?)

1900
No. R.A. Lbc Mag Plate Nos.

6503	N	+27° 2668	16	37.5 + 27.7	6.0	1329, 1355, 1481	20.4 7.9, 10.9 16.6, 20.4 9.6
6504	N	+50° 519	"	37.7 + 80 0	7.0	1328, 1333, 1343, 1395, 1400	14.0 8.2, 4.4 18.6, 4.6 11.2, 13.8 22.0, 13.8 21.3
6505	N	+77° 628	"	37.8 + 77 53	7.8	1333, 1343, 1354, 1395, 1400	8.4 19.4, 8.7 10.6, 19.0 14.6, 17.5 23.6, 17.8 22.8
6506	N	+39° 3029	"	39.5 + 39 7	3.0	599, 613, 1330, 1332, 1356, 1393	8.2 16.1, 17.6 22.6, 16.8 7.9, 16.3 24.5, 7.1 15.2, 16.6 23.4
6507	✓	+78° 563	"	39.8 + 77 57		1328, 1333, 1343, 1354, 1395, 1400	17.9 6.9, 8.3 19.2, 8.6 10.4, 19.0 14.4, 17.5 23.3, 17.8 22.6
6508	✓	+34° 2830	"	40.1 + 34 13	6.0	1329, 1356, 1481	6.5 7.3, 16.7 15.0, 6.5 8.9
6509	✓	+1° 3298	"	40.5 + 1 12	7.0	596, 615, 1391, 1499, 1499	13.5 6.1, 3.9 14.6, 12.9 6.6, 22.2 19.7, 2.6 19.8
6510	✓	+79° 508	"	41.8 + 79 25	7.8	1328, 1333, 1343, 1354	15.0 7.5, 5.5 18.4, 5.7 10.7, 16.0 14.2
6511	N	+79° 511	"	43.5 + 79 6	6.3	560, 1328, 1333, 1343, 1354, 1395, 1400	16.9 6.3, 15.5 7.1, 6.1 18.5, 6.4 10.4, 16.8 14.1, 15.6 22.0, 21.4
6512	✓	-10° 4394	"	44.3 - 10 87	5.1	615, 1392, 1499	7.5 12.8, 16.3 24.0, 6.4 17.9
6513	✓	+1° 3323	"	46.3 + 1 24	6.0	607, 615, 615, 1499, 1499	13.3 22.4, 23.1 11.7, 3.5 11.7, 22.0 16.7, 2.5 16.9, 18.5 22.8
6514	N	+77° 634	"	47.5 + 77 41	6.0	587, 601, 1328, 1333, 1343, 1354, 1395, 1400	20.2 13.7, 10.0 17.8, 18.0 5.8, 9.0 18.5, 9.0 9.5, 17.5 11.6, 6.6 22.0
6515	✓	+21° 3002	"	50.6 + 21 8	6.0	1251, 1331	2.7 13.2, 12.4 21.6
6516	✓	+68° 593	"	52.1 + 68 5	7.7	1333, 1354	8.6 20.6, 18.7 12.5
6517	✓	+75° 605	"	52.6 + 75 32	7.0	1333, 1343	13.2 18.5, 12.9 8.1
6518	N	+75° 608	"	56.0 + 75 34	6.8	1333, 1343, 1400, 1450	13.3 18.1, 12.9 7.7, 22.6 22.3, 3.0 22.3
6519	✓	+52° 498	"	56.2 + 52 12	4.0	560, 587, 617, 662, 1325, 1354, 1395	10.4 7.9, 11.5 13.3, 11.4 18.4, 8.5 22.7, 9.5 8.4, 10.8 12.2, 10.3 19.1
6520	N	+77° 639	"	56.8 + 77 0	7.2	1333, 1343, 1395, 1400	10.4 17.7, 10.2 8.2, 20.0 22.2, 22.0 21.4
6521	✓	+15° 3095	"	57.0 + 15 5	6.2	607, 1251, 1355	5.8 16.8, 14.5 10.1, 14.1 7.7
6522	✓	+74° 695	"	58.8 + 74 27	7.2	1333, 1343, 1354	15.5 17.9, 14.9 6.8, 6.1 12.9
6523	✓	+69° 884	"	59.6 + 69 20	6.5	1333, 1354	6.5 19.0, 16.2 11.3
6524	✓	-0° 3224	17	0.4 - 10 45	5.8	607, 1392, 1499	17.5 15.4, 16.7 16.0, 6.6 9.9
6525	✓	HP 2165 HP 2166 +54° 1857	"	3.2 + 54 36 3.2 + 54 36	4.8	601, 613, 1333, 1393	16.5 20.0, 7.0 18.4, 15.5 20.8, 6.1 14.3
6526	✓	+40° 3103	"	4.5 + 40 39	6.2	1332, 1345, 1356, 1393	13.8 15.0, 3.6 22.3, 3.8 5.6, 13.8 13.8
6527	✓	+78° 580	"	5.3 + 78 16	7.0	1333, 1384	8.0 16.5, 7.6 24.4
6528	✓	+51° 2178	"	5.8 + 50 58	6.5	650, 1333, 1345, 1393	3.7 22.9, 22.8 20.5, 3.1 20.4, 13.2 13.5
6529	✓	+49° 2604	"	9.1 + 49 53	6.2	650, 1345, 1356, 1393	6.0 22.0, 5.5 19.5, 4.8 5.4, 15.4 12.4
6530	✓	+14° 3207	"	10.1 + 14 30	var.	589, 607, 1344, 1392	17.0 20.8, 7.0 10.5, 15.8 22.1, 6.4 11.2

Type.	Remarks
✓ A?	Image very poor faint (P1481).
✓ F F H ² F ² F ²	Image very poor + faint (P1343) edge of (P1375) (P1395 same)
✓ F ² F ²	Image very poor + faint. Near
✓ G. Near edge of plate (1352)	
* ✓ F ² F ² E ² E ² F ² F ²	Image very poor + faint (P1354)
✓ A?	Image very poor + faint (P1481).
✓ A?	Image poor + faint (P1499)
* ✓ A? F ² F ² F ² F ² F ² F ² Near it on H (P1328)	Image very poor + faint (P1333) (P1343 same) (P1354 same)
* ✓ A I ² I ² I ² I ² H ² H ² I ²	Wrong ident (P560) should be ^{Int 59° 16' 91"} Image poor + faint (P1354)
✓ F ² F ²	Image poor (P615)
✓ A? A?	Image very poor (P615)
✓ A ² F ² F ² F ² F ² F ² F ² F ²	Image poor + faint (587)
✓ F ² F ²	Image very poor + faint (P201) (P1331) same.
✓ A A?	Image very poor + faint (P1354).
✓ F ² F ²	Image very poor + faint (P1333)
Make B? ✓ B. B. F ² F ²	poor + faint (P1450) Near edge of plate. Image very
✓ K? F ² F ²	
✓ A A? E ² F ² A?	Image very poor + faint (P1395) P1450 same.
✓ A? A A?	Image good (P201) Image poor (607) (P1350) same (P1354)
✓ E ² F ²	Image very poor + faint.
✓ F ² E?	Image very poor + faint (P1333) (P1354) same.
✓ A? A? A?	Image poor (P1499) (P607) same. (P1392) same.
✓ F ²	Image very poor + faint (P613).
✓ A?	Near edge of plate. Image poor (P1356)
✓ A? Wrong ident. (P1384) found in looking up large residuals. (Never no descending should be)	Near edge of plate (1384) D.M. + 77° 44'
✓ A?	Image poor. Near edge of plate (P650).
✓ A?	Near edge of plate. Image very poor (P1356).
✓ F ²	Image poor (P589).

1900
No. R. A. Dec. Mag. Plate No's

6531	✓	+54 1868	17	10.8 + 54 16	89	$\overline{1333}, \overline{1359}$	16.4 18.6, 6.2 23.4
6532	✓	+54 1869	"	10.9 + 54 16	70		
6533	✓	+73 759	"	11.0 + 73 17	78	$\overline{1333}, \overline{1450}$	17.7 16.4, 78 21.5
6534	✓	+2 3282	"	11.2 + 2 18	65	$\overline{1357}, \overline{1392}$	20.2 20.3, 10.6 10.7
6535	✓	+1 3408	"	11.5 + 1 20	55	$\overline{607}, \overline{1357}, \overline{1392}$	13.3 9.8, 2.5 20.3, 12.6 10.6
6536	✓	+18 3386	"	12.1 + 18 8	75	$\overline{1331}, \overline{1344}$	18.1 11.6, 8.6 21.0
6537	✓	+84 378	"	12.3 + 84 54	82	$\overline{1328}, \overline{1354}, \overline{1450}, \overline{1519}, \overline{2242}$	4.2 9.9, 5.3 12.7, 5.4 16.3, 2.6 20.0, 4.6 13.2
6537a	✓	+60 1742	"	14.1 - 17 39		$\overline{1357}, \overline{1392}$	20.3 18.8, 10.6 9.7
6538	✓	+60 1742	"	14.9 + 60 49		$\overline{1353}, \overline{1354}$	
6538	✓	-20 4731	"	15.0 - 21 1	50	$\overline{616}, \overline{1357}, \overline{1392}$	8.1 17.6, 7.1 18.4, 17.3 9.4
6539	✓	+60 1743	"	15.3 + 60 46	63	$\overline{1333}, \overline{1354}$	3.5 16.9, 12.9 6.6
6540	✓	+28 2722	"	15.5 + 28 7	71	$\overline{649}, \overline{1331}, \overline{1344}$	9.5 2.2, 18.0 10.3 8.8 19.0
6541	✓	+45 2521	"	17.0 + 45 23	65	$\overline{650}, \overline{1332}, \overline{1345}, \overline{1359}$	15.0 19.9, 4.2 10.6, 14.4 17.2, 4.1 23.3
6542	✓	+23 3091	"	17.7 + 23 47	77	$\overline{649}, \overline{1344}$	18.2 21.5, 17.4 18.1
6543	✓	+40 3136	"	18.4 + 40 5	52	$\overline{609}, \overline{1332}, \overline{1345}, \overline{1359}, \overline{1392}$	15.9 22.9, 14.7 9.7, 5.0 17.0, 14.8 23.4, 14.8 8.5
6544	✓	H.P. 2909	"	20.2 - 24 6		$\overline{607}, \overline{616}, \overline{1357}$	14.0 6.4 14.1 15.1, 13.2 15.9
6545	✓	+16 3183	"	21.2 + 16 29	65	$\overline{649}, \overline{1344}$	13.0 20.1, 12.0 16.7
6546	✓	-4 4275	"	21.3 - 5 0	48	$\overline{616}, \overline{1357}, \overline{1392}$	16.0 14.5, 15.1 15.3, 5.4 5.7
6547	✓	+79 536	"	21.5 + 79 39	80	$\overline{1333}, \overline{1384}$	5.4 14.8, 5.0 21.2
6548	✓	+74 710	"	25.5 + 74 45	70	$\overline{1333}, \overline{1384}, \overline{1450}$	15.0 14.4, 14.3 23.9, 5.4 18.9
6549	✓	+12 3241	"	27.6 + 12 1	67	$\overline{649}, \overline{1344}$	21.8 17.2, 20.6 13.7
6550	✓	+84 2959	"	28.4 + 84 21	65	$\overline{650}, \overline{1345}$	17.4 16.2, 16.3 13.2
6551	✓	+82 521	"	29.4 + 82 49	85	$\overline{1328}, \overline{1354}, \overline{1450}, \overline{1519}$	7.4 7.0, 9.0 11.2, 9.5 16.1, 7.6 21.3
6552	✓	+48 2533	"	30.2 + 47 58	9.3	$\overline{650}, \overline{1359}$	10.1 15.2, 19.0 18.2
6553	✓	+48 2533	"	30.2 + 47 59	7.3		
6553	✓	+49 2658	"	30.5 + 49 26	68	$\overline{650}, \overline{1345}, \overline{1359}$	7.3 15.1, 6.4 12.7, 16.2 18.0
6554	✓	+34 2996	"	31.2 + 34 48	70	$\overline{650}, \overline{1345}$	16.5 15.1, 15.4 12.1
6555	✓	+41 2856	"	31.5 + 40 59	67	$\overline{650}, \overline{1359}$	4.1 14.9, 13.0 18.4
6556	✓	+83 511	"	31.7 + 83 47	8.3	$\overline{1328}, \overline{1354}, \overline{1450}, \overline{2242}$	5.6 8.0, 7.2 11.4, 7.6 15.7, 2.4 13.8
6557	✓	+21 3157	"	31.7 + 21 4	60	$\overline{608}, \overline{649}, \overline{658}, \overline{1344}, \overline{1344}, \overline{1358}, \overline{1394}$	14.0 19.0, 4.0 15.0, 14.0 19.5, 22.6 11.7, 2.9 11.8, 12.9 19.6, 12.8 20.5
6558	✓	+57 1780	"	31.9 + 57 38	63	$\overline{1333}, \overline{1450}$	9.8 12.8, 19.4 22.5

Type.	Remarks
✓ A A?	Near edge of plate. Image poor (P1359).
✓ A? F ^{F?} A?	Image very poor & faint (P1450) (P1333) same.
✓ A? A	Image very poor & faint (P1357).
Adopt A? ✓ A	
✓ A? A?	Image very poor & faint (P1331). (P1344) same.
✓ F?	Image very poor & faint (P1519).
✓ A? A	Image very poor & faint (P1357) same.
✓ II ^{A?} II ^{A?}	Images poor & faint (P1333). $21 + H = 5$
✓ B?	
* ✓ H? ^{H?} A?	Wrong ident P 1354. Should be $+60^\circ 17' 42''$ Spectra of two stars near together (P1333) I ^A type IV ^H . Near it are H (P1357).
✓ A?	Image very poor & faint (P1331)
✓ A? A? F? A?	Image very poor & faint (P1332). (P650) same. (P1309) same. (P1395) same.
✓ A? A?	Image very poor & faint (P1344). (P649) same.
✓ F?	Image very poor & faint. Near edge of plate (P609).
✓ F?	Near edge of plate. Image poor (P607).
✓ F? F?	Image very poor & faint (P1344). (P649) same.
✓ F? F? A?	Too near edge of plate ⁽¹³⁹⁷⁾ to determine type.
✓ F? II ^{E?} II ^{F?}	Image poor and faint (P1384) (P1332) same.
✓ A II ^{A?} A	Near edge of plate. Image poor & faint (P1384)
✓ A? A?	Image poor (P1344). (P649) same.
Make E? ✓ A? E?	Image very poor & faint (P650). (P1345) same.
✓ F?	Image very poor & faint (P1519).
✓ A A?	Image poor (P650). (P1359) same.
✓	
✓ A A? A	Image very poor & faint (P1345)
✓ A A?	Image very poor & faint (P1345).
✓ A A	
Make A? ✓ F ^{F?} II ^{A?}	Image poor & faint (P1354)
✓ F ^{F?} II ^{A?}	Near edge of plate. Image poor (P1344).
Make X? ✓ F ^{F?} II ^{A?}	Near edge of plate. Image very poor & faint (P1450)

1900
No. A.L. Sec. Mag. Plate Nos.

✓ 6559	✓ +13 3412	17 32.1 + 13 53	6.7	$\overline{649}, \overline{1344}$	18.3 14.9, 17.0 11.6
✓ 6560	✓ +37 2908	" 32.2 + 37 22	6.5	$\overline{650}, \overline{1345}$	11.5 14.6, 10.5 11.7
✓ 6561	✓ +49 2668	" 33.7 + 49 31	7.0	$\overline{1347}, \overline{1359}$	6.0 23.6, 16.1 17.9
✓ 6562	✓ +51 2234	" 34.4 + 51 3	7.5	$\overline{1347}, \overline{1359}$	2.8 23.1, 13.0 16.7
✓ 6562	✓ +55 1961	" 35.5 + 55 48	7.3	$\overline{1333}, \overline{1359}$	12.4 11.7, 3.5 15.8
✓ 6563	✓ +16 3256	" 37.4 + 16 0	5.1	$\overline{649}, \overline{1344}, \overline{1358}, \overline{1376}, \overline{1394}$	14.0 12.3, 12.9 9.0, 22.8 16.9, 3.4 16.1, 22.7 17.9
✓ 6565	✓ +21 4712	" 37.4 - 21 38	5.2	$\overline{1357}, \overline{1376}$	8.4 8.0, 18.4 16.4
✓ 6566	✓ +69 933	" 37.6 + 69 38	6.5	$\overline{1333}, \overline{1395}, \overline{1450}$	5.9 12.3, 5.6 19.4, 15.8 18.5
✓ 6567	✓ +33 3160	" 37.8 + 33 48	7.7	$\overline{608}, \overline{649}, \overline{1344}, \overline{1358}$	8.6 16.2, 18.1 12.3, 17.1 9.0
✓ 6568	✓ +41 2882	" 38.1 + 41 42	6.5	$\overline{1345}, \overline{1347}, \overline{1359}$	2.1 4 9.5, 21.4 23.4, 11.8 15.9
✓ 6569	✓ +72 799	" 38.5 + 72 7	7.3	$\overline{1333}, \overline{1384}, \overline{1450}$	20.1 12.3, 19.8 23.7, 10.8 17.8
✓ 6570	✓ +74 720	" 38.7 + 74 4	7.4	$\overline{1333}, \overline{1384}, \overline{1450}$	16.1 12.6, 16.1 22.6, 7.0 17.4
✓ 6571	✓ +29 3091	" 38.7 + 29 28	6.5	$\overline{649}, \overline{1344}, \overline{1358}, \overline{1394}$	7.0 11.9, 6.1 8.8, 16.0 16.0, 16.1 16.9
✓ 6572	✓ +24 3237	" 39.3 + 24 22	6.2	$\overline{649}, \overline{1344}, \overline{1358}, \overline{1394}$	17.1 11.6, 16.1 8.4, 6.4 16.1, 6.3 16.9
✓ 6573	✓ +14 3329	" 39.7 + 14 28	6.0	$\overline{649}, \overline{1344}, \overline{1376}$	17.0 11.2, 15.9 7.8, 6.4 15.0
✓ 6574	✓ +33 2944	" 40.6 + 33 17	6.5	$\overline{608}, \overline{650}, \overline{658}, \overline{1345}, \overline{1347}, \overline{1358}, \overline{1394}$	8.4 16.1 9.6 14.7, 19.4 11.1, 9.7 15.1, 18.2 8.1, 18.3 23.5, 8.4 15.2
✓ 6575	✓ +38 2972	" 41.3 - 27 48	7.5	$\overline{1357}, \overline{1382}$	20.4 6.7, 20.5 23.2
✓ 6575	✓ +38 2994	" 41.5 + 38 23	7.5	$\overline{1347}, \overline{1359}$	8.6 22.6, 18.3 14.7, 11.9 15.5
✓ 6576	✓ +31 3090	" 41.9 + 31 33	6.5	$\overline{608}, \overline{649}, \overline{658}, \overline{1345}, \overline{1347}, \overline{1358}, \overline{1394}$	13.1 14.2, 2.9 10.5, 13.2 14.6, 21.5 7.4, 21.7 23.2, 11.9 14.7
✓ 6577	✓ +27 2888	" 42.6 + 27 48	3.5	$\overline{589}, \overline{608}, \overline{649}, \overline{651}, \overline{658}, \overline{1344}, \overline{1346}$	10.3 5.7, 30.6 13.9, 10.5 10.1, 10.4 23.9, 20.5 14.3, 9.4 7.1
✓ 6578	✓ +3 3493	" 43.2 + 3 51	6.9	$\overline{1358}, \overline{1394}$	17.5 14.5, 17.6 15.3
✓ 6579	✓ +72 804	" 43.7 + 72 12	4.8	$\overline{601}, \overline{617}, \overline{628}, \overline{1333}, \overline{1384}, \overline{1395}, \overline{1450}$	7.6 13.5, 17.0 23.0
✓ 6579	✓ +72 805	" 43.7 + 72 13	6.2		21.0 10.8, 11.8 17.0, 30.7 23.2, 20.0 11.6, 20.0 22.8, 10.8 17.8, 10.8 17.0
✓ 6580	✓ +20 3570	" 44.1 + 20 36	5.8	$\overline{608}, \overline{649}, \overline{1358}, \overline{1394}$	15.0 13.2, 5.0 9.2, 13.8 13.9, 13.8 14.8
✓ 6581	✓ +79 556	" 44.2 + 79 15	7.3	$\overline{1333}, \overline{1354}, \overline{1384}, \overline{1395}, \overline{1450}, \overline{1519}$	6.0 12.8, 15.7 8.5, 6.5 19.4, 16.6 16.5, 16.8 15.8, 14.3 23.4
✓ 6582	✓ +34 3050	" 44.2 + 34 19	6.5	$\overline{608}, \overline{658}, \overline{650}, \overline{1345}, \overline{1347}, \overline{1358}, \overline{1394}$	7.6 13.2, 7.7 13.6, 17.3 9.7, 16.2 6.7, 16.4 21.9, 6.4 13.8, 6.5 14.6
✓ 6582	✓ +53 1984	" 44.4 + 53 37	7.5	$\overline{1333}, \overline{1359}$	17.4 8.8, 8.0 13.6
✓ 6583	✓ +24 3264	" 45.9 + 24 29	7.1	$\overline{649}, \overline{1346}, \overline{1386}$	16.8 8.5, 15.9 21.9, 6.0 13.1
✓ 6584	✓ +35 3357	" 46.2 + 25 19	7.0	$\overline{608}, \overline{649}, \overline{1358}, \overline{1394}$	5.6 12.3, 15.1 8.4, 4.4 13.0, 4.5 13.9
✓ 6584	✓ +20 3227	" 46.6 + 22 20	16.5	$\overline{649}$	21.0 8.1
✓ 6585	✓ +30 3069	" 47.1 + 30.1	7.2	$\overline{608}, \overline{651}, \overline{658}, \overline{1346}, \overline{1358}, \overline{1394}$	16.0 11.9, 6.0 21.7, 16.0 12.3, 5.1 21.0, 14.8 12.5, 14.9 13.4
✓ 6586	✓ +48 2581	" 47.4 + 48 25	6.5	$\overline{609}, \overline{650}, \overline{1345}, \overline{1347}, \overline{1359}$	19.2 12.0, 9.1 9.5, 8.1 7.0, 8.6 19.3, 8.6 12.6

Type.	Remarks.
✓ A A?	Image very poor & faint (P1344).
✓ A? A?	Image very poor (P650). (P1345) Same.
make A? ✓ A F?	Image poor (P1359). Near edge of plate (P1347).
✓ A? A?	Image very poor & faint (P1359). (P1347) Same.
✓ A? E? Wrong ident (P1355)	Should have been Dym + 55° 1960 ✓
make F? ✓ F? A? A?	Image very poor & faint. Near it an H. (P1332). Image very poor (P1359).
" 7? ✓ F? A?	Image very poor & faint (P1376). Near edge of plate. Only small part of H visible (P1376).
" 7? ✓ F? A?	Image poor (P1357). (P1376) Same.
" 7? ✓ F? A?	Look up on 1395 - Image very poor & faint (P1450)
✓ F?	Image poor (P608).
✓ A?	Image very poor & faint (P1345).
✓ E? A?	Near edge of plate. Image poor & faint (P1384) (P1333) Same (P1450)
✓ E? A?	Near edge of plate. Image poor & faint (P1384)
✓ A A? A? A?	Image very poor & faint (P1344). (P1394) Same. (P1358) Same.
✓ F? F? F? X F?	Image very poor & faint (P1344). (P649) Same. (P1394) Same. (P1358) Same.
✓ A?	Image very poor & faint (P1376).
✓ A A? A?	Near edge of plate (P1347). Image very poor (P1394). (P1358) Same.
make F? ✓ A? F?	Near edge of plate. Image very poor (P1357). (P1382) Same.
" 7? ✓ F? F? A? F? A?	Image very poor & faint (P1359). Near edge of plate (P1347). Image poor (P1394).
✓ G.	
✓ G. G.	Near it an H. Which is it? (P1358).
✓ A? A?	Near edge of plate. Image poor (P1382). Image very poor (P1376).
✓ F? F?	Image very poor & faint (P608).
* ✓ F? F? F? F?	Near edge of plate 1579. Image poor & faint (P1450) (P1359)
✓ A? A?	Near edge of plate (P1345). Image poor (P1358). (P658) Same.
✓ A? A?	Image very poor & faint (P1355). Same (P1359).
✓ E?	Image very poor & faint (P1358).
✓ A? A?	Image very poor (P1394). (P1358) Same.
✓ A?	Image very poor & faint (P1358).
make B? ✓ A? F? A? B B.	Near edge of plate. Image poor (P1347). Image poor (P1394).

1900
No. R.A. Dec. Mag. Plate No.

6587	✓	+40° 32.5	17	48.0 + 40 5	6.7	$\overline{1347}, \overline{1359}$	$\overline{5.319.6}, \overline{15.012.2}$
6588	✓	+44° 27.80	"	48.2 + 44 26	7.2	$\overline{1347}, \overline{1359}$	$\overline{15.419.3}, \overline{5.412.3}$
6589	✓	+68° 9.61	"	49.6 + 68 23	7.7	$\overline{1333}, \overline{1384}, \overline{1450}$	$\overline{8.010.0}, \overline{7.823.7}, \overline{18.416.6}$
6590	✓	+42° 29.41	"	49.9 + 42 13	7.6	$\overline{1347}, \overline{1359}$	$\overline{20.618.9}, \overline{10.711.6}$
6591	✓	-18° 46.86	"	50.1 - 18 47	6.0	$\overline{1382}, \overline{1382}$	$\overline{22.519.6}, \overline{2.619.6}$
6592	✓	+11° 32.99	"	52.8 + 11 4	6.5	$\overline{1346}, \overline{1376}$	$\overline{22.819.2}, \overline{13.08.7}$
6593	✓	+53° 19.95	"	53.6 + 56 0	6.5	$\overline{609}, \overline{1333}, \overline{1359}, \overline{1383}$	$\overline{4.210.5}, \overline{12.66.6}, \overline{3.211.1}, \overline{2.722.7}$
6594	✓	+76° 6.67	"	53.9 + 76 58	5.2	$\overline{587}, \overline{601}, \overline{628}, \overline{1333}, \overline{1354}, \overline{1384}$	$\overline{20.46.2}, \overline{11.610.5}, \overline{11.819.7}, \overline{10.511.3}, \overline{19.86.2}, \overline{11.119.4}$
						$\overline{1395}, \overline{1450}, \overline{1519}$	$\overline{21.215.8}, \overline{21.215.1}, \overline{19.024.3}$
6595	✓	+74° 7.40	"	54.3 + 74 36	6.8	$\overline{1333}, \overline{1384}, \overline{1395}, \overline{1450}$	$\overline{15.010.6}, \overline{15.620.3}, \overline{6.214.0}, \overline{6.215.2}$
6596	✓	+33° 30.17	"	54.4 + 32 41	6.7	$\overline{1347}, \overline{1394}$	$\overline{19.817.8}, \overline{9.610.3}$
6597	✓	-3° 42.17	"	55.2 - 3 41	5.2	$\overline{625}, \overline{1376}, \overline{1376}, \overline{1382}$	$\overline{13.618.3}, \overline{22.47.5}, \overline{2.47.7}, \overline{12.317.1}$
6598	✓	+4° 35.70	"	55.3 + 4 22	5.3	$\overline{625}, \overline{1376}, \overline{1382}, \overline{1509}$	$\overline{17.518.1}, \overline{6.57.5}, \overline{16.217.0}, \overline{6.6+22.8}$
6599	✓	+62° 15.86	"	55.5 + 62 38	7.0	$\overline{1333}, \overline{1450}$	$\overline{19.17.4}, \overline{10.015.8}$
		+62° 15.87	"	55.5 + 62 37	7.2		
6600	✓	+79° 5.64	"	55.6 + 79 21	7.5	$\overline{1333}, \overline{1354}, \overline{1395}, \overline{1450}$	$\overline{1384}, \overline{5.811.7}, \overline{15.27.5}, \overline{16.515.5}, \overline{16.614.8}, \overline{6.518.5}$
6601	✓	+76° 6.68	"	56.1 + 76 1	7.5	$\overline{1333}, \overline{1384}$	$\overline{12.210.8}, \overline{13.019.6}$
6602	✓	+69° 9.58	"	56.1 + 69 38	6.7	$\overline{1384}, \overline{1450}$	$\overline{5.622.1}, \overline{16.015.4}$
6603	✓	+72° 8.18	"	56.9 + 72 1	6.0	$\overline{617}, \overline{628}, \overline{1333}, \overline{1384}, \overline{1395}, \overline{1450}$	$\overline{12.415.0}, \overline{21.521.3}, \overline{20.09.5}, \overline{20.720.9}, \overline{11.315.8}, \overline{11.315.0}$
6603	✓	+45° 26.38	"	57.1 + 45 31	6.0	$\overline{660}$	$\overline{5.023.9}$
6604	✓	H.R. 3026	"	57.2 + 21 36	4.2	$\overline{608}, \overline{651}, \overline{651}, \overline{658}, \overline{1346}, \overline{1346}$	$\overline{12.97.1}, \overline{22.817.6}, \overline{2.917.5}, \overline{13.07.5}, \overline{21.916.5}, \overline{2.316.9}$
		H.R. 3027	"	57.2 + 21 36			
						$\overline{1358}, \overline{1394}$	$\overline{11.87.7}, \overline{11.98.7}$
6605	✓	+50° 25.02	"	57.7 + 50 56	8.0	$\overline{1347}, \overline{1359}$	$\overline{3.615.8}, \overline{13.19.4}$
6606	✓	+22° 32.60	"	58.3 + 22 56	6.7	$\overline{608}, \overline{651}, \overline{1346}, \overline{1358}, \overline{1394}$	$\overline{10.16.7}, \overline{20.017.1}, \overline{19.316.2}, \overline{9.07.3}, \overline{9.18.2}$
6607	✓	+47° 25.72	"	58.4 + 47 23	6.5	$\overline{1347}, \overline{1359}$	$\overline{10.615.7}, \overline{20.18.8}$
6608	✓	+64° 12.37	"	58.7 + 64 9	7.0	$\overline{1333}, \overline{1384}, \overline{1450}$	$\overline{16.07.2}, \overline{16.423.5}, \overline{7.015.9}$
6609	✓	+50° 31.11	"	58.8 + 30 33	6.7	$\overline{1346}, \overline{1394}$	$\overline{4.115.9}, \overline{13.78.4}$
6610	✓	+44° 28.12	"	59.6 + 44 15	6.5	$\overline{1347}, \overline{1359}$	$\overline{16.815.3}, \overline{6.68.2}$
6611	✓	+78° 6.21	18	59.3 + 78 41	7.4	$\overline{1333}, \overline{1384}, \overline{1395}, \overline{1450}$	$\overline{6.916.1}, \overline{7.918.2}, \overline{17.815.1}, \overline{17.814.4}$
6612	✓	-8° 45.58	"	0.7 - 8 20	6.1	$\overline{1382}, \overline{1382}$	$\overline{21.214.6}, \overline{1.814.6}$

type.	Remarks
* $\sqrt{H? F?}$	Image poor (P1347). (P1359) same. Wrong ident 1347. Should be $\Delta m +40^{\circ} 32' 28''$
$\sqrt{A? A?}$	Image poor (P1347). (P1359) same.
$\sqrt{A \frac{H?}{X}}$	Near edge of plate. Image very poor & faint (P1384)
$\sqrt{A? A?}$	Image very poor & faint (P1359). (P1347) same.
$\sqrt{A? A?}$	Image very poor (P1382).
make A? $\sqrt{A? F?}$	Image very poor & faint (P1376).
$\sqrt{A? A?}$	Near edge of plate. Image very poor & faint (P1383).
$\sqrt{F? \frac{F?}{X} \frac{F?}{X} \frac{F?}{X} \frac{F?}{X} \frac{F?}{X}}$	Near edge of plate. Image poor (P1387).
$\sqrt{F? \frac{F?}{X} \frac{F?}{X}}$	
make A? $\sqrt{F? \frac{F?}{X}}$	Image poor & faint (P1395)
$\sqrt{A? A?}$	Image very poor & faint (P1394). (P1347) same.
$\sqrt{A? A?}$	Near edge of P1376
$\sqrt{A? A?}$	Near edge of Plate. Image poor (P1509).
$\sqrt{A \frac{A?}{X}}$	Image poor & faint (P1450) (P1333) same.
$\sqrt{F? \frac{F?}{X} \frac{F?}{X}}$	Plate Image poor (P1384) Plate 1395 is dark. (P1384 same)
$\sqrt{B? A?}$	Image poor (P1333).
$\sqrt{A? A?}$	Image very poor (P1450). (P1384) same.
$\sqrt{A \frac{F?}{X} \frac{F?}{X} \frac{F?}{X} \frac{F?}{X}}$	Image very poor & faint (P1628)
$\sqrt{A? A?}$	Wrong ident. Should be $+45^{\circ} 26' 35''$
$\sqrt{A? A?}$	
make A? $\sqrt{F? A?}$	Image very poor & faint (P1359). (P1347) same.
" A? $\sqrt{A? A?}$	Near edge of plate. Image very poor (P608).
" $F? \times \sqrt{A? A?}$	Image very poor & faint (P1359). (P1347) same.
$\sqrt{F? F?}$	Near edge of plate. Image poor (P1384). Image poor & faint (P1450)
make $F? \sqrt{F? F? A?}$	Image very poor & faint (P1394). (P1346) same. (P1358) same
" $F? \sqrt{F? A? F?}$	Image very poor & faint (P1359).
$\sqrt{F?}$	Near edge of plate (Image poor (P1333))
$\sqrt{A A?}$	Near edge of plate. Image very poor (P1382)

1900
No. R.A. Dec. Mag. Plate Nos

✓ 6613	✓	+13° 3310	18 0.9 + 39 29	7.0	1347, 1359	6.4 15.0, 16.0 7.2,
✓ 6614	N	+56° 2060	" 1.2 + 56 25	8.0	1359, 1450	2.1 9.1, 22.1 14.8,
✓ 6615	✓	+56° 2061	" 1.2 + 56 23	7.2		
✓ 6616	✓	+42° 2996	" 1.5 + 42 51	6.8	1347, 1359	19.5 14.7, 9.1 7.3
✓ 6616	✓	+48° 2635	" 3.3 + 48 8	7.7	1347, 1359	9.2 14.4, 18.5 7.6
✓ 6616	✓	+13° 3529	" 3.2 + 13 3	6.7	1346, 1347	19.0 14.2, 8.8 2.7
✓ 6617	✓	+48° 2638	" 3.8 + 48 50	7.3	1347, 1359	7.7 13.9, 17.1 7.2,
✓ 6618	N	+44° 3427	" 4.0 + 14 16	6.5	651, 1346, 1577	17.5 14.5, 16.6 13.8, 6.4 2.3
✓ 6619	✓	+44° 3428	" 4.0 + 14 14	8.9		
✓ 6619	✓	+36° 3027	" 4.6 + 36 33	5.9	652, 1347, 1367	13.5 14.2, 12.6 13.6, 2.1 2.6,
✓ 6620	N	+66° 1077	" 5.3 + 66 56	6.5	1333, 1384, 1395, 1400	10.4 6.7, 11.1 21.2, 21.2 14.7, 21.2 13.8,
✓ 6621	✓	"	" 5.3 - 19 52		1377, 1382	14.6 2.2, 4.6 12.5,
✓ 6622	✓	+65° 1245	" 6.9 + 65 52	7.5	1333, 1384	12.4 6.0, 13.2 21.2,
✓ 6623	N	+85° 294	" 7.2 + 85 41	7.5	1338, 1354, 1400, 1579	2.2 4.2, 3.1 7.6, 3.4 10.9, 4.0 13.9, 3.1 17.3, 6.1 15.4,
✓ 6624	N	+50° 2531	" 7.3 + 50 22	7.0	1347, 1359	4.6 12.8, 14.0 6.3
✓ 6625	✓	+79° 570	" 7.5 + 79 59	6.5	587, 601, 628, 682, 738, 1333	14.5 7.0, 5.5 10.1, 6.1 17.3, 15.0 19.9, 4.0 23.5, 4.4 10.9,
✓ 6625	✓	+79° 571	" 7.6 + 79 59	6.5		
✓ 6626	✓	"	" " " "	"	1354, 1384, 1395, 1400, 1579	13.8 6.9, 5.5 17.1, 15.4 14.5, 15.4 13.7, 13.8 20.9,
✓ 6626	✓	"	" 7.7 + 2 47		1377, 1382	9.4 21.8, 19.0 11.0,
✓ 6627	✓	+61° 1727	" 8.9 + 61 52	7.0	1384, 1450	21.1 21.9, 11.6 12.8,
✓ 6628	✓	-20° 5055	" 9.3 - 20 25	6.5	1377, 1382	15.8 20.8, 5.9 10.6,
✓ 6629	✓	-20° 5054	" 9.3 - 20 46	5.8	625, 1377, 1382, 1506, 1509	7.7 11.6, 16.6 20.8, 6.6 10.6, 16.4 21.3, 16.4 15.9,
✓ 6630	✓	+67° 1052	" 9.4 + 67 59	7.5	1333, 1384, 1450	8.1 6.3, 9.1 20.2, 19.2 13.0,
✓ 6631	N	-18° 4864	" 9.7 - 18 42	6.8	1377, 1382, 1382	12.4 20.7, 2.2 10.4, 2.4 10.4,
✓ 6632	✓	+76° 678	" 10.1 + 76 7	7.2	1333, 1384	11.8 9.2, 13.0 17.9,
✓ 6633	N	+31° 3211	" 10.4 + 31 28	8.1	1347, 1367	22.0 11.1, 11.8 20.5,
✓ 6634	✓	+72° 829	" 10.6 + 72 8	7.8	1384, 1450	20.8 18.8, 11.0 12.9,
✓ 6635	✓	-3° 4259	" 10.7 - 3 39	6.6	1377, 1382	22.0 20.3, 12.1 9.5,
✓ 6636	✓	+79° 576	" 11.4 + 79 6	8.2	1333, 1395, 1450	5.9 10.2, 17.0 14.1, 17.1 13.3,
✓ 6637	✓	+20° 5715	" 11.9 + 21 1	7.6	1346, 1367	3.2 10.1, 13.1 20.4,
✓ 6638	✓	"	" 11.9 - 9 48		1377, 1382	14.6 19.7, 4.7 9.0,
✓ 6638	✓	+13° 3593	" 13.5 + 13 44	6.1	1377	7.6 18.7

Type.		Brightness.
✓ A A?		Image very poor & faint (P.1359).
center A? ✓ A? F?		Near edge of plate. Image very poor & faint (P.1450), (P.1359) same.
✓ A A?		Image very poor & faint (P.1359).
✓ A? A?		Image very poor & faint (P.1359).
✓ A A?		Image very poor & faint (P.1359).
center A? ✓ A		Image good (P.1346).
✓ I?		
center F? ✓ F? F A? A?		Near edge of plate. Image poor (P.1333). (P.1390) same. Image poor & faint (P.1450).
✓ A? A?		Image poor (P.1382). (P.1377) same.
✓ A? A?		Near edge of plate. Image very poor (P.1333).
make A? ✓		Image poor & faint (P.1354) (P.1519). Image lines well defined.
make A? * ✓ A F?		Near edge of P.1359. Image poor. Near it an A. Which is it? (P.1359). 1347 Image good.
✓		
✓		
✓ F?		
✓ A? A?		Image very poor & faint (P.1382). (P.1377) same.
✓ F? F?		Image very poor & faint (P.1450). (P.1384) same.
✓ A? A?		Image very poor (P.1382). (P.1377) same.
✓ A? A? A? A? A?		Image very poor (P.1359). (P.1320) same. (P.1506) same.
✓ A? A? A?		Image very poor & faint (P.1333). Near edge of plate.
center O? ✓ A? A?		Image very poor & faint (P.1450). (P.1384) same.
✓ F? F? F?		Near edge of plate. Image very poor (P.1382).
make F? ✓ A? F?		Image very poor & faint (P.1333). (P.1384) same.
✓ F? F?		Image very poor & faint (P.1450). (P.1384) same.
✓ A? A?		Near edge of plate. Image very poor (P.1377).
✓ A? A?		Image very poor & faint (P.1333). (P.1390) same.
✓ A? A?		Image very poor & faint (P.1346). (P.1367) same.
✓ A? A?		Image very poor & faint (P.1382). (P.1377) same.
✓ A?		Image

1900

M. R. A. Dec. Mag. Plate No's.

N	+81° 619	18	15.0	+81 30	8.5	1354 1384 1395 1400 1519	10.8 7.4, 3.6 16.1, 12.3 13.9, 12.4 13.2, 11.2 19.4
✓	+28° 3390	"	16.1	+21 55	6.0	725 1346 1367	10.9 17.8, 19.4 8.0, 9.5 18.3,
✓	+22° 3337	"	16.5	+22 45	7.2	659, 1346 1367	4.3 17.4, 14.0 6.6 4.3 17.9
+	28° 2980	"	16.5 + 5 23	16.6 + 28 56	7.0	1377 1382 1506	17.0 17.9 8.1 8.8 7.4 8.3
✓	+24° 3395	"	17.3 + 25 1		7.5	651, 659, 1346, 1367	15.8 8.3, 6.5 17.3, 15.0 7.7, 5.0 17.8
✓	-12° 5024	"	17.6 - 12 3		5.5	1377, 1382, 1506	19.1 16.9, 9.3 6.3, 19.0 17.4
✓	+11° 3442	"	17.9 + 11 59		6.0	651 1346 1377 1506	21.8 7.7, 21.0 7.0, 11.1 16.5 11.0 17.0
✓	+57° 2365	"	19.8 + 57 29		6.8	660, 1347 1383 1384	13.4 15.3, 2.3 8.9, 12.1 15.5, 22.0 21.1
✓	+22° 3358	"	21.3 + 22 39		7.5	659 1367	11.0 15.6, 9.8 16.0
✓	+38° 3166	"	22.0 + 38 23		7.5	652, 1347	9.1 7.3, 8.3 6.7
✓	+78° 632	"	22.1 + 79 1		7.7	1333 1384 1395 1400 1519	5.9 9.1, 7.5 16.0, 17.2 13.1, 17.1 12.4 16.0 20.2
✓	+26° 3255	"	22.3 + 26 10		7.1	1367 1367	22.3 15.4 28.1 5.6
✓	+72° 839	"	23.0 + 72 42		3.8	617, 628, 682, 1333, 1384 1395	11.0 11.1, 20.8 17.2, 9.5 22.2, 18.0 8.9, 20.0 16.9, 10.0 12.0
✓	"	"	"	"	"	1450, 1519	9.9 11.2, 8.5 23.4
✓	"	"	24.1 - 14 39			1377 1451	4.4 13.9, 14.4 23.9
✓	+84° 412	"	24.6 + 84 37		7.5	1328 1354 1395 1400 1519 2242	2.6 6.9, 4.8 9.4, 6.1 13.7, 6.1 13.0 5.4 17.2, 4.0 16.4
✓	+23° 3346	"	25.5 + 23 48		6.0	626 659, 714, 1367, 1532	8.6 13.7, 8.9 13.6, 8.5 13.3, 7.6 14.2, 17.5 22.3
✓	"	"	26.8 - 1 4			1377 1451	17.2 12.4 7.6 22.7
✓	"	"	27.1 + 3 34			1377 1451	8.0 12.2, 18.0 22.3
✓	"	"	29.4 - 20 55			1377 1451	16.7 11.4 7.4 21.4
✓	-11° 4681	"	29.5 - 11 3		5.3	1377 1451	17.1 11.2, 7.0 21.1
✓	+65° 1276	"	31.0 + 65 22		6.8	1384 1450	14.8 16.4, 4.4 8.3
✓	+46° 2508	"	31.0 + 46 8		6.5	660 1551	4.0 11.6, 12.5 18.3
✓	+9° 3783	"	31.6 + 9 3		5.3	689 1377 1451 1506	8.3 19.7, 16.8 9.8, 7.3 20.0, 16.8 10.3
✓	+6° 3855	"	31.8 + 6 35		5.8	689 1377 1451	13.0 19.7, 21.6 9.7, 12.1 20.9
✓	-21° 5076	"	31.9 - 21 29		6.3	1377 1451	17.8 10.3, 8.2 19.9
✓	+57° 1882	"	32.8 + 57 43		7.5	1384 1450	10.0 16.6, 19.1 6.3
✓	+33° 3154	"	32.9 + 33 23		5.8	619 626 659 714 1367 1551	19.1 18.0, 9.5 10.5, 9.6 10.5, 9.1 10.2, 8.4 11.1 18.6 18.4
✓	+14° 3603	"	34.0 + 15 0		6.5	706 660 1377	11.0 18.1 4.8 8.8
✓	+19° 591	"	34.6 + 79 44		7.8	1333 1384	4.6 8.4, 6.5 14.9
✓	+78° 3798	"	35.0 + 7 16		6.5	1377 1451	20.3 8.2, 10.8 18.4
✓	"	"	35.6 + 8 46			1377 1451	17.2 7.9, 7.8 18.1
✓	+26° 3324	"	36.3 + 26 2		6.9	1367 1550	22.5 9.2, 13.2 17.3

Type.	Remarks.
make 7 ⁷ ✓ A ^{E₂ E₂} A ^{E₂ A₂}	tail plate 1395. +21° 37' 40" D. C 8689. D. 2.
✓ A [?]	Found to be wrong ident on plate 735, hence no discrepancy in estimates of types added.
✓ A [?]	Image very poor & faint (P1346).
✓ A [?] A [?] A [?]	Near edge of plate. Image very poor (P1382). Image very poor (P1506).
✓ A [?] A [?] A [?] A [?]	Image poor & faint (P1346). (P651) Same. (P1367) Same.
✓ A [?]	Image very poor & faint (P1506).
✓ A [?]	
✓ A [?] A [?] A [?] A [?]	Near edge of plate. Image very poor (P384). Image very poor (P1383).
make A [?] ✓ A [?] F [?]	Image poor (P1367) (P659) Same.
✓ A [?] A [?]	Image poor (P1347) (P652) Same.
make 7 ⁷ ✓ A [?] A [?]	A [?] Image very poor & faint (P1323) (P1519) Same.
✓ A [?] A [?]	F [?] near edge of plate. Image poor (P1367).
✓ A [?] A [?]	Image poor (P1377). Near edge of plate (P1451).
✓ A [?] F [?] F [?]	Image poor (P1519). Image poor (P1450).
✓ A [?]	Near edge of plate. Image very poor (P1550).
✓ A [?] A [?]	Near edge of plate. Image poor (P1451).
✓ A [?] A [?]	Near edge of plate. Image very poor (P1551).
✓ A [?] A [?]	Image very poor & faint (P1377) (P1451) Same.
✓ A [?] A [?] A [?]	Image very poor & faint (P1377) (P1451) Same.
✓ F [?] F [?]	Image very poor & faint (P1450).
✓ A [?] A [?]	Image very poor & faint (P660). (P1551) Same.
make 7 ⁷ ✓ A [?] F [?] F [?] A [?]	Image poor (P1377) (P1506) Same. (P1451) Same. (P689) Same.
make 7 ⁷ ✓ A [?] A [?] F [?]	Image poor (P1377) (P689) Same. Image good 1451.
make 7 ⁷ ✓ A [?] F [?]	Image very poor & faint (P1377).
✓ A [?] A [?]	Image very poor & faint (P1450) (P1384) Same.
✓ A [?]	
✓ A [?] A [?]	Image very poor & faint (P1377).
✓ A [?] A [?]	Plate dark 1354. Image poor.
✓ A [?] A [?]	Image very poor & faint (P1377) (P1451) Same.
✓ A [?] A [?]	Image very poor & faint (P1377) (P1451) Same.
✓ A [?] A [?]	Near edge of plate. Image very poor (P1367). Image very poor (P1550).

1900
No. P.A. Dec. Mag. Plate Nos

✓ 668	✓ +38 3254	" 18 36.8 + 38 16	7.2	$\overline{660}$, $\overline{1551}$	19.5 9.0 8.9 16.6
✓ 6669	✓ -9 4796	" 36.8 - 9 9	5.0	$\overline{631}$, $\overline{689}$, $\overline{1377}$, $\overline{1437}$, $\overline{1506}$	14.4 7.8, 4.7 17.3, 13.4 7.5, 3.5 17.8, 13.4 8.0
✓ 6670	✓ +19 3762	" 38.9 + 19 23	7.2	$\overline{666}$, $\overline{1367}$	7.4 15.8, 16.0 7.8
✓ 6671	✓ +31 3348	" 40.1 + 31 50	5.5	$\overline{655}$, $\overline{666}$, $\overline{1367}$	12.0 24.2, 2.5 15.0, 11.2 7.9
✓ 6672	✓ +55 2107	" 40.7 + 55 36	5.3	$\overline{627}$, $\overline{628}$, $\overline{656}$, $\overline{660}$, $\overline{1383}$, $\overline{1384}$	5.1 9.4, 15.5 15.0, 5.5 20.5, 5.5 9.2, 4.4 9.5, 14.6 14.6
✓ 6673	✓ " " " " " " " "	" " " " " " " "	"	$\overline{1500}$, $\overline{1568}$, $\overline{1569}$	3.5 2.2 4.4, 4.6 21.0, 4.3 20.9
✓ 6674	✓ +39 3510	" 41.1 + 39 34	}	$\overline{619}$, $\overline{627}$, $\overline{656}$, $\overline{660}$, $\overline{1445}$	7.2 14.5, 16.8 7.6, 17.0 32.7, 17.0 7.5, 6.2 17.5
✓ 6675	✓ " " " " " " " "	" 41.1 + 39 34			
✓ 6675	✓ " " " " " " " "	" 41.1 + 39 30			
✓ 6676	✓ " " " " " " " "	" 41.1 + 39 30			
✓ 6677	✓ +21 3550	" 41.3 + 21 53	6.9	$\overline{666}$, $\overline{1367}$	2.4 14.6, 11.0 6.8
✓ 6678	✓ +20 3926	" 41.4 + 20 27	4.1	$\overline{618}$, $\overline{659}$, $\overline{666}$, $\overline{706}$, $\overline{1367}$, $\overline{1525}$, $\overline{1530}$	5.5 14.8, 15.3 6.1, 5.3 14.6, 15.0 23.8, 14.0 6.7, 4.4 13.6, 4.8 15.2
✓ 6679	✓ +18 3814	" 41.7 + 18 23	6.9	$\overline{666}$, $\overline{1367}$	9.2 14.4, 18.0 6.4
✓ 6680	✓ +18 3815	" 41.7 + 18 23	9.2		
✓ 6681	✓ +77 702	" 42.5 + 77 35	7.0	$\overline{628}$, $\overline{738}$, $\overline{1333}$, $\overline{1384}$, $\overline{1395}$, $\overline{1450}$, $\overline{1519}$, $\overline{11.0}$, $\overline{143}$, $\overline{9.8}$, $\overline{22.4}$, $\overline{7.9}$, $\overline{6.4}$, $\overline{10.4}$, $\overline{14.1}$, $\overline{19.7}$, $\overline{10.7}$, $\overline{19.6}$, $\overline{9.9}$, $\overline{19.1}$, $\overline{18.9}$	
✓ 6682	✓ +31 3369	" 44.2 + 31 39	6.0	$\overline{655}$, $\overline{666}$, $\overline{1367}$, $\overline{1530}$	13.5 22.4, 2.9 13.3, 11.5 6.2, 2.2 13.9
✓ 6683	✓ +52 2280	" 44.5 + 52 53	6.3	$\overline{627}$, $\overline{628}$, $\overline{656}$, $\overline{1383}$, $\overline{1384}$, $\overline{1500}$	10.0 8.0, 20.5 14.0, 10.5 19.8, 9.4 8.1, 19.6 13.5, 8.7 21.7
✓ 6684	✓ " " " " " " " "	" " " " " " " "	"	$\overline{1568}$, $\overline{1569}$	9.6 20.3, 9.4 20.1
✓ 6685	✓ +75 678	" 44.6 + 75 12	7.5	$\overline{738}$, $\overline{1384}$, $\overline{1519}$	13.7 33.8, 15.1 13.8, 4.1 19.4
✓ 6686	✓ +23 3465	" 44.8 + 23 57	6.9	$\overline{666}$, $\overline{1550}$	18.0 12.9, 17.4 13.7
✓ 6687	✓ +48 2764	" 45.1 + 48 58	6.3	$\overline{656}$, $\overline{1551}$	18.1 20.1, 7.0 13.6
✓ 6688	✓ +48 2770	" 45.6 + 48 39	6.0	$\overline{619}$, $\overline{656}$, $\overline{660}$, $\overline{1383}$, $\overline{1551}$, $\overline{1568}$	9.0 12.8, 18.7 19.9, 18.5 6.8, 17.6 7.1, 7.6 13.4, 18.0 30.4
✓ 6689	✓ +32 3227	" 46.1 + 32 42	6.3	$\overline{706}$, $\overline{1551}$, $\overline{1622}$	10.5 20.7, 19.8 13.0, 9.4 21.7
✓ 6690	✓ +33 3223	" 46.3 + 33 15	var.	$\overline{619}$, $\overline{655}$, $\overline{706}$, $\overline{1367}$, $\overline{1445}$, $\overline{1551}$, $\overline{1622}$	19.6 12.3, 9.5 21.4, 9.6 20.5, 8.3 5.4, 18.6 15.5, 18.9 13.9, 8.6 21.5
✓ 6691	✓ +22 3227	" 46.6 + 22 20	6.5		
✓ 6692	✓ +67 1096	" 46.9 + 67 41	7.0	$\overline{628}$, $\overline{1384}$, $\overline{1395}$, $\overline{1450}$, $\overline{1519}$	11.0, 13.5, 10.2 13.2, 19.1 16.8, 19.0 5.9, 18.9 21.4
✓ 6693	✓ +13 3787	" 47.5 + 13 57	5.9	$\overline{666}$, $\overline{1550}$	18.2 11.6, 17.7 12.4
✓ 6694	✓ +36 3295	" 48.1 + 36 25	6.3	$\overline{619}$, $\overline{655}$, $\overline{656}$, $\overline{1551}$, $\overline{1569}$	13.2 11.7, 3.1 20.4, 32.0 20.2, 12.5 12.3, 22.0 20.6
✓ 6695	✓ +73 835	" 48.2 + 73 58	5.3	$\overline{628}$, $\overline{682}$, $\overline{738}$, $\overline{1384}$, $\overline{1395}$, $\overline{1450}$, $\overline{1519}$	18.3 13.5, 7.8 18.1, 16.8 24.1, 17.6 13.2, 7.0 8.7, 6.9 7.9, 6.8 19.3
✓ 6696	✓ +54 2042	" 48.2 + 54 12	7.5	$\overline{656}$, $\overline{1384}$	7.9 18.5, 17.0 12.4
✓ 6697	✓ +41 3167	" 48.9 + 41 16	6.5	$\overline{656}$, $\overline{1500}$, $\overline{1569}$	13.6 19.6, 11.8 21.9, 12.6 19.9

Type.

Remarks

✓ ~~long edge~~ ~~P 660~~ ~~plate~~ ~~image~~ ~~very~~ ~~poor~~ ~~&~~ ~~faint~~ (P 660). (P 1551) Same.
 ✓ ~~center~~ ~~P 660~~ ~~plate~~ ~~image~~ ~~very~~ ~~poor~~ ~~&~~ ~~faint~~ (P 660). (P 1551) Same.

✓ A? A? Image poor (P 1367).
 ✓ ~~make~~ ~~P 660~~ ~~plate~~ ~~image~~ ~~very~~ ~~poor~~ ~~&~~ ~~faint~~ (P 660). (P 1551) Same.

✓ A? Near edge of plate. Image very poor (P 1500).

✓ A? Image very poor & faint (P 1445).

✓ A? A Near edge of plate. Image poor (P 666).

✓ F?

✓ A? A? Near edge of plate. Image very poor (P 667).

✓ F? A ^{F (1375)} ~~X~~ Image very poor & faint (P 628). Image poor (1450).

✓ A A A? A? Near edge of plate. Image very poor (P 667). Image very poor (P 550).

✓ A? Image very poor & faint (P 500).

✓ A

✓ A? Image very poor & faint (P 519).

✓ A? A? Image very poor & faint (P 550). (P 666) Same.

✓ A A? Image poor & faint (P 551).

✓ A? Image very poor & faint (P 568).

✓ A

make ~~Y~~ [?] A? Image very poor & faint (P 445).

✓ ~~F~~ ~~X~~ A Image very poor & faint (P 519).

✓ A A? Image very poor & faint (P 550).

✓ A? A? Only a small portion of object in plate (P 606). Image very poor (P 567).

✓ ~~center~~ ~~P 660~~ ~~plate~~ ~~image~~ ~~very~~ ~~poor~~ ~~&~~ ~~faint~~ (P 660). (P 1551) Same.

✓ A A? Image very poor & faint (P 384).

✓ A? Image very poor & faint (P 500).

poor & faint (P 450)
 Near edge of plate. Image

1900

No. R.C. Dec. Mag. Plate No.

✓ 6693	✓	15° 51' 43"	H. m. 18 49.0-15° 43'	5.7	$\overline{689}, \overline{701}, \overline{1451}, \overline{1567}$	$\overline{177}, \overline{114}, \overline{77}, \overline{211}, \overline{164}, \overline{119}, \overline{702}, \overline{220}$
✓ 6694	✓	+36° 33' 07"	" 50.2 + 36 51	6.1	$\overline{619}, \overline{1551}, \overline{1569}$	$\overline{125}, \overline{108}, \overline{118}, \overline{114}, \overline{212}, \overline{197}$
✓ 6695	✓	+23° 35' 24"	" 50.5 + 23 32	5.0	$\overline{655}, \overline{1550}, \overline{1632}$	$\overline{110}, \overline{203}, \overline{203}, \overline{110}, \overline{100}, \overline{205}$
✓ 6696	✓	+59° 19' 26"	" 50.6 + 59 33	7.3	$\overline{1384}, \overline{1519}$	$\overline{64}, \overline{120}, \overline{153}, \overline{228}$
✓ 6697	✓	+50° 26' 56"	" 50.7 + 50 35	5.2	$\overline{656}, \overline{1383}, \overline{1500}, \overline{1551}, \overline{1568}, \overline{1569}$	$\overline{151}, \overline{180}, \overline{138}, \overline{58}, \overline{138}, \overline{200}, \overline{238}, \overline{118}, \overline{143}, \overline{186}, \overline{140}, \overline{184}$
6698	✓	+86° 33' 19"	" 51.0 + 36 47	4.5	$\overline{655}, \overline{656}, \overline{1551}, \overline{1569}$	$\overline{24}, \overline{195}, \overline{224}, \overline{194}, \overline{119}, \overline{111}, \overline{214}, \overline{194}$
✓ 6699	✓	-20° 53' 39"	" 51.4 - 20 47	5.5	$\overline{701}, \overline{1451}, \overline{1567}$	$\overline{177}, \overline{198}, \overline{68}, \overline{109}, \overline{168}, \overline{206}$
✓ 6700	✓	+17° 37' 79"	" 51.7 + 17 59	5.9	$\overline{666}, \overline{1550}$	$\overline{102}, \overline{97}, \overline{96}, \overline{104}$
✓ 6701	✓	+48° 27' 93"	" 52.1 + 48 44	5.5	$\overline{656}, \overline{1551}, \overline{1568}, \overline{1569}$	$\overline{187}, \overline{178}, \overline{74}, \overline{112}, \overline{180}, \overline{183}, \overline{176}, \overline{181}$
✓ 6702	✓	+2° 37' 38"	" 52.2 + 2 25	5.8	$\overline{701}, \overline{1451}, \overline{1567}$	$\overline{114}, \overline{195}, \overline{202}, \overline{99}, \overline{106}, \overline{204}$
✓ 6703	✓	+79° 60' 4"	" 52.7 + 79 50	6.5	$\overline{628}, \overline{693}, \overline{696}, \overline{788}, \overline{1333}, \overline{1384}$	$\overline{66}, \overline{133}, \overline{60}, \overline{201}, \overline{141}, \overline{235}, \overline{60}, \overline{200}, \overline{35}, \overline{69}, \overline{60}, \overline{131}$
✓ 6704	✓	+32° 32' 67"	" 53.3 + 32 47	6.7	$\overline{1395}, \overline{1450}, \overline{1519}, \overline{1520}, \overline{1570}$	$\overline{152}, \overline{105}, \overline{153}, \overline{98}, \overline{150}, \overline{172}, \overline{131}, \overline{239}, \overline{49}, \overline{206}$
✓ 6705	✓	+13° 38' 38"	" 54.2 + 13 46	6.4	$\overline{655}, \overline{1421}, \overline{1551}, \overline{1622}$	$\overline{105}, \overline{185}, \overline{95}, \overline{235}, \overline{196}, \overline{100}, \overline{95}, \overline{186}$
✓ 6706	✓	+71° 9' 14"	" 54.4 + 71 39	7.5	$\overline{1384}, \overline{1384}, \overline{1395}, \overline{1450}, \overline{1519}$	$\overline{92}, \overline{182}, \overline{175}, \overline{96}$
✓ 6707	✓	+19° 38' 58"	" 54.5 + 19 39	5.8	$\overline{655}, \overline{666}, \overline{1622}$	$\overline{219}, \overline{122}, \overline{23}, \overline{122}, \overline{112}, \overline{69}, \overline{111}, \overline{61}, \overline{113}, \overline{190}$
✓ 6708	✓	+13° 38' 41"	" 54.5 + 13 30	5.3	$\overline{666}, \overline{701}, \overline{1525}, \overline{1530}, \overline{1567}$	$\overline{167}, \overline{186}, \overline{65}, \overline{84}, \overline{155}, \overline{188}$
✓ 6709	✓	+38° 38' 73"	" 54.6 + 38 7	6.2	$\overline{619}, \overline{656}, \overline{1509}, \overline{1551}, \overline{1569}$	$\overline{182}, \overline{83}, \overline{86}, \overline{183}, \overline{180}, \overline{94}, \overline{185}, \overline{90}, \overline{85}, \overline{191}$
6710	✓	+32° 32' 86"	" 55.2 + 32 33	3.2	$\overline{619}, \overline{655}, \overline{706}, \overline{1421}, \overline{1445}, \overline{1542}$	$\overline{97}, \overline{92}, \overline{200}, \overline{175}, \overline{183}, \overline{200}, \overline{91}, \overline{97}, \overline{188}, \overline{179}$
✓ 6711	✓	+40° 35' 44"	" 55.5 + 40 33	6.5	$\overline{619}, \overline{656}, \overline{1500}, \overline{1569}$	$\overline{208}, \overline{86}, \overline{110}, \overline{177}, \overline{112}, \overline{168}, \overline{100}, \overline{227}, \overline{199}, \overline{119}, \overline{98}, \overline{214}$
✓ 6711 ^a	✓	+39° 36' 02"	" 55.9 + 39 5	6.2	$\overline{1549}$	$\overline{1537}, \overline{1622}$
✓ 6712	✓	+26° 34' 21"	" 55.9 + 26 30	7.5	$\overline{655}, \overline{666}, \overline{1550}$	$\overline{55}, \overline{90}, \overline{154}, \overline{171}, \overline{134}, \overline{195}, \overline{141}, \overline{174}$
✓ 6713	✓	+43° 31' 32"	" 56.1 + 43 35	7.0	$\overline{656}, \overline{1531}$	$\overline{170}, \overline{174}$
✓ 6714	✓	+20° 40' 23"	" 57.0 + 20 42	6.0	$\overline{655}, \overline{1421}$	$\overline{221}, \overline{176}, \overline{223}, \overline{80}, \overline{116}, \overline{86}$
✓ 6715	✓	+26° 34' 29"	" 57.2 + 26 9	6.2	$\overline{655}, \overline{666}, \overline{706}, \overline{1421}, \overline{1421}, \overline{1530}, \overline{1622}$	$\overline{92}, \overline{168}, \overline{174}, \overline{95}$
✓ 6716	✓	+60° 18' 64"	" 57.3 + 60 32	6.6	$\overline{1384}, \overline{1579}$	$\overline{146}, \overline{173}, \overline{136}, \overline{228}$
✓ 6717	✓	+29° 34' 44"	" 57.5 + 29 23	6.8	$\overline{655}, \overline{1421}$	$\overline{55}, \overline{90}, \overline{154}, \overline{171}, \overline{134}, \overline{195}, \overline{141}, \overline{174}$
✓ 6718	✓	+50° 27' 08"	" 57.7 + 50 24	4.8	$\overline{656}, \overline{1500}, \overline{1502}, \overline{1551}, \overline{1568}, \overline{1569}$	$\overline{221}, \overline{176}, \overline{223}, \overline{80}, \overline{116}, \overline{86}$
✓ 6718 ^a	✓	+33° 32' 95"	" 58.2 + 33 29	7.1	$\overline{655}, \overline{1421}$	$\overline{92}, \overline{168}, \overline{174}, \overline{95}$
✓ 6719	✓	+21° 36' 48"	" 59.4 + 21 7	6.7	$\overline{655}, \overline{1421}$	$\overline{146}, \overline{173}, \overline{136}, \overline{228}$
✓ 6720	✓	+13° 8' 45"	19 1.1 + 78 59	6.8	$\overline{738}, \overline{1384}, \overline{1450}, \overline{1519}$	$\overline{171}, \overline{169}, \overline{162}, \overline{220}$

Type.	Remarks
✓ A? A? A? A?	Image very poor & faint (P689). (P701) same. (P1567) same
✓ A?	Image poor & faint (P1569).
make 4? ✓ F? b	
✓ A? A?	Plate dark (P1384). Near edge of plate. Image very poor (P1519).
✓ A? A? A? A?	Image very poor & faint (P1500).
Wrong count 6.6 should be 1.7. 3.20.4	
✓ A? A? A? A?	Near it on H (P655). Image very poor (P1569). Near it on H (P656).
make A? ✓ F?	Image very poor & faint (P1567).
✓ A? A?	Image very poor & faint (P1550). (P666). Same.
make 7? ✓ A?	Image very poor & faint (P1569).
✓ A?	Image poor (P1451).
A? A?	Plate dark (P1395). Image very poor & faint (P1570).
✓ A?	Image very poor & faint (P1551).
✓ A? A?	Image very poor & faint (P701). (P1525) same.
✓ A? F? A?	Near edge of plate. Image very poor (P1384). Near edge of plate. Image very poor & faint (P1450).
✓ A?	Image very poor & faint (P1622).
✓ A? A? A? A? A?	Image poor (P1550). (P1567) same. (P701) same. (P1525) same.
✓ A?	Image very poor & faint (P1500).
✓ A?	Image very poor & faint (P1445).
✓ A?	
✓ E? A?	Image very poor & faint (P1500).
✓ A?	Image very poor & faint (P1500).
✓ A? A?	Image very poor & faint (P1550). (Image good) (P656).
✓ A? A?	Image very poor (P650). (P1421) same.
✓ F?	Near edge of plate. Image very poor (P1421).
✓ A? A?	Image very poor & faint (P1384). (P1519) same.
✓ A? A?	Image poor (P1384). (P1421).
✓ A? A?	For. Image very poor & faint. Near edge of plate.
make 7? ✓ F? A?	Image poor (P655). (P1421) same.
make 7? ✓ A?	Plate dark

1900
No. P. L. Sec. Mag. Plate (nos)

✓ 721	✓ +43° 31' 48"	19	1.2	+43° 43'	68	656, 1569,	9.0 14.9, 7.8 15.3
✓ 722	✓ -19° 53' 12"	"	2.4	-19° 27'	6.0	701, 1457, 1453, 1567,	15.0 14.7, 4.0 5.7, 4.4 24.1, 14.3 15.3,
✓ 723	N +28° 31' 93"	"	2.7	+28° 28'	5.7	655, 706, 735, 1421, 1622,	19.0 14.6, 19.0 13.7, 9.0 23.5, 18.1 19.7, 18.0 14.8,
✓ 724	✓ +68° 10' 40"	"	3.0	+68° 10'	7.0	1384, 1519,	9.0 10.3, 18.1 18.3,
✓ 725	✓ +41° 32' 33"	"	3.1	+41° 16'	6.3	656, 1569,	13.9 14.2, 12.8 14.7,
✓ 726	✓ +16° 37' 53"	"	3.5	+16° 43'	5.5	735, 1421,	12.5 24.0, 21.5 19.9,
✓ 727	N +35° 34' 85"	"	3.7	+35° 56'	5.2	655, 691, 706, 1421, 1522, 1542,	4.2 14.1, 14.0 21.7, 4.5 13.2, 3.4 19.9, 13.0 22.9, 3.3 17.7,
	✓ +33° 53' 26"	"	"	"	"	1548, 1551, 1622,	3.3 21.6, 13.3 5.9, 3.4 14.4,
✓ 728	N +32° 33' 26"	"	3.7	+32° 30'	6.0	655, 706, 1421, 1542, 1548, 1622,	11.5 14.1, 11.5 13.3, 10.5 19.1, 10.4 17.8, 10.3 21.9, 10.4 14.4,
✓ 729	N +21° 36' 72"	"	3.7	+21° 32'	6.2	655, 1421, 1548,	13.0 14.2, 12.1 19.6, 12.0 22.7,
✓ 730	✓ -21° 52' 75"	"	3.8	-21° 11'	3	701, 707, 1451, 1452, 1567, 1597,	18.5 14.0, 6.7 23.5, 7.5 5.2, 8.0 23.4, 17.7 14.9, 8.0 23.8,
✓ 731	✓ +24° 36' 50"	"	3.9	+24° 34'	6.5	655, 735, 1421,	7.0 14.1, 16.8 23.3, 6.0 19.5,
✓ 732	✓ +53° 54' 7"	"	4.0	+53° 47'	6.5	682, 696, 753, 800, 1354, 1395,	8.5 14.4, 7.5 19.3, 5.5 22.8, 17.8 19.3, 5.4 6.8, 7.5 11.4,
	"	"	"	"	"	1450, 1519, 1520, 1521,	7.5 10.8, 7.5 15.5, 6.6 19.7, 4.7 23.3,
✓ 733	N +5° 40' 40"	"	4.1	+5° 55'	5.0	701, 1567,	4.5 13.6, 3.6 14.6,
✓ 734	✓ 0° 36' 62"	"	4.7	-0° 36'		701, 1567,	17.1 13.3, 16.5 14.2,
✓ 734 ^a	✓ +34° 34' 57"	"	5.1	+34° 35'	6.5	1548, 1567,	5.8 21.1,
✓ 735	✓ +30° 34' 42"	"	5.5	+30° 24'	7.0	655, 735, 1421, 1548,	15.1 13.3, 5.1 22.1, 14.3 18.4, 14.0 21.3,
✓ 736	✓ +50° 27' 34"	"	6.1	+50° 12'	7.4	656, 1568,	15.9 13.2, 15.0 13.8,
✓ 737	✓ +31° 34' 97"	"	7.9	+31° 7'	6.0	655, 706, 735, 1542, 1548, 1622, 1694,	2.7 22.0, 13.8 12.3, 13.8 11.4, 3.9 21.0, 12.7 16.1, 12.8 20.2, 12.8 12.6,
✓ 738	✓ +40° 36' 20"	"	8.1	+40° 16'	6.3	656, 1500, 1569,	15.7 12.3, 14.1 14.8, 14.7 12.7,
✓ 739	✓ +16° 37' 75"	"	8.1	+16° 40'	7.0	655, 735, 1421,	22.4 13.1, 12.5 21.8, 21.7 17.7,
✓ 740	✓ +35° 35' 23"	"	8.8	+36° 0'	6.8	655, 1421,	4.0 12.0, 3.4 16.9,
✓ 741	✓ +28° 32' 40"	"	9.0	+29° 3'	7.0	656, 1421,	17.8 11.8, 17.0 16.9,
✓ 741 ^a	✓ +25° 37' 57"	"	9.7	+25° 35'	6.9	735, 1421,	14.9 20.5, 4.0 16.8,
✓ 742	✓ +24° 36' 87"	"	10.2	+24° 50'	7.4	655, 1548,	6.4 11.2, 5.4 19.6,
✓ 743	✓ +27° 33' 07"	"	11.0	+27° 46'	7.2	655, 735, 1421,	20.1 10.9, 10.5 19.8, 19.4 16.1,
✓ 744	✓ +27° 33' 13"	"	11.9	+27° 17'	7.0	735, 1421, 1548,	11.6 19.4, 20.5 15.6, 20.4 18.6,
✓ 745	✓ +14° 38' 52"	"	11.9	+14° 33'	5.9	690, 701, 735, 1567, 1687, 1694,	17.3 19.4, 7.5 9.7, 17.3 20.0, 6.6 10.7, 16.4 20.9, 16.4 21.2,
✓ 746	N +27° 33' 14"	"	12.0	+27° 45'	6.2	735, 1421, 1548,	10.7 19.4, 19.5 15.6, 19.5 18.6,
✓ 747	N +67° 11' 29"	"	12.5	+67° 29'	3.4	628, 682, 693, 735, 742, 770,	11.0 8.5, 20.9 15.4, 10.5 23.6, 10.5 24.4, 10.5 23.8,
	"	"	"	"	"	1384, 1519,	10.4 8.3, 19.8 16.6,

Type.	Remarks.
✓ A A?	Image good (P656). Image very poor & faint (P1569).
✓ A? A? A? A?	Near edge of plate. Image very poor (P1421). Image very poor (P701). (Plate 4452 (same).
make A? ✓ F?	Image very poor (P1421).
✓ A A?	Image good (P1384). Image very poor (P1519).
✓ A A?	Image very poor & faint (P1569). Image good (P656).
✓ A? A?	Image very poor & faint (P1421). Near edge of plate. Image very poor (P735).
center B? ✓ F?	Image very poor (P1542). Near edge of plate.
✓ F?	Image poor (P1548). " " " "
7? ✓ A? F?	Image poor (P1622). (P706) same.
✓ F? F?	Image good (P655). Image very poor & faint (1421)
✓ F?	Near edge of plate (P707).
✓ A? A? A?	Image poor (P655). (P1421) same.
✓ A?	Image very poor & faint (P800).
make F? ✓ A? F?	Image very poor & faint (P701). (P1567) same.
✓ A? A?	Image very poor & faint (P1567). (P701) same.
✓ A? A? A? A?	Image poor (P655). (P1421) same. (P735) same. (P1548) same.
✓ A A?	Image good (P656). Image very poor (P1568).
✓ A? A? A?	Image very poor & faint (P1542). (P1694) same.
✓ A?	Image very poor & faint (P1500).
✓ A?	Image very poor & faint (P1421).
✓ A A?	Image very poor & faint (P1421).
✓ A A?	Image very poor & faint (P1421).
✓ A? A?	Image very poor & faint (P1548). (1421) near edge of plate.
✓ A? A? A?	Image very poor (P655). (P1421) same.
✓ A A? A?	Image very poor (P1421). Image good. Line well defined (P735).
✓ A?	Image very poor & faint (P689).
make F? ✓ F?	
✓ L?	
✓ L	Near edge of plate (P738).

1900
No. R.A. Dec. Mag. Plate Nos.

✓ 6748	N	+22° 36' 47"	19° 13.4' + 22° 16'	7.5	$\overline{655}, \overline{1421}, \overline{1548}$	<u>11.5 9.7, 10.7 15.2, 10.6 18.2,</u>
✓ 6749	N	+22° 36' 48"	" 13.5 + 22° 51'	6.1	$\overline{655}, \overline{706}, \overline{735}, \overline{1421}, \overline{1548}, \overline{1548}$	<u>10.3 9.7, 10.5 8.8, 20.4 18.9, 9.6 15.1, 9.4 13.9, 9.4 18.1,</u>
✓ 6750	N	+46° 26' 58"	" 14.0 + 46° 49'	6.1	$\overline{655}, \overline{1302}$	<u>9.4 10.0, 19.4 19.8, 19.2 20.0</u>
✓ 6751	✓	+30° 35' 02"	" 14.1 + 30° 50'	6.9	$\overline{655}, \overline{735}, \overline{1421}, \overline{1548}$	<u>2.6 10.5, 11.6 18.0</u>
✓ 6752	N	+19° 39' 75"	" 14.5 + 19° 26'	6.8	$\overline{655}, \overline{735}, \overline{1421}$	<u>14.1 9.6, 4.5 18.3, 12.4 14.8, 12.4 17.6,</u>
✓ 6753	✓	+11° 38' 02"	" 15.2 + 11° 21'	6.2	$\overline{701}, \overline{735}, \overline{1567}$	<u>17.0 9.1, 7.1 18.6, 16.2 14.9,</u>
✓ 6754	N	+33° 34' 09"	" 15.3 + 33° 13'	6.8	$\overline{655}, \overline{1421}, \overline{1502}, \overline{1548}$	<u>13.5 8.1, 22.7 18.4, 12.6 9.0,</u>
✓ 6755	✓	-1° 37' 16"	" 15.4 - 1° 4'	5.3	$\overline{701}, \overline{707}, \overline{1452}, \overline{1567}, \overline{1597}$	<u>9.5 9.2, 8.8 14.3, 18.6 18.3, 8.8 16.9,</u>
✓ 6756	✓	+31° 30' 44"	" 15.6 + 31° 47'	7.1	$\overline{1421}, \overline{1548}$	<u>18.1 7.9, 8.5 18.2, 7.6 17.9, 17.4 8.8, 7.9 18.5,</u>
✓ 6757	N	-16° 52' 83"	" 16.0 - 16° 8'	4.7	$\overline{701}, \overline{707}, \overline{1452}, \overline{1567}, \overline{1597}$	<u>11.6 14.2, 11.6 16.9,</u>
✓ 6758	N	+31° 33' 50"	" 16.6 + 31° 55'	7.0	$\overline{735}, \overline{1421}, \overline{1548}$	<u>8.5 8.1, 18.6 17.8, 17.6 17.6, 7.7 9.0, 15.3 18.2,</u>
✓ 6759	✓	+21° 37' 40"	" 16.6 + 22° 1'	6.7	$\overline{655}, \overline{735}, \overline{1421}, \overline{1548}$	<u>2.4 17.2, 11.2 18.7, 11.3 16.5,</u>
✓ 6760	✓	+34° 35' 03"	" 16.9 + 35° 0'	6.4	$\overline{1421}, \overline{1502}, \overline{1548}$	<u>11.9 8.2, 21.9 17.5, 11.1 13.8, 11.1 16.7,</u>
✓ 6761	✓	+73° 8' 56"	" 17.0 + 73° 40'	7.8	$\overline{735}, \overline{1384}$	<u>5.2 13.6, 15.1 17.6, 5.1 16.3,</u>
✓ 6762	N	+17° 39' 43"	" 17.6 + 17° 34'	7.0	$\overline{655}, \overline{735}$	<u>18.2 20.4, 17.7 9.2,</u>
✓ 6763	✓	+25° 38' 11"	" 18.7 + 26° 4'	5.5	$\overline{655}, \overline{690}, \overline{706}, \overline{735}, \overline{1421}, \overline{1542}$	<u>20.6 7.5, 10.9 17.2,</u>
✓ 6764	✓	+19° 40' 00"	" 19.5 + 20° 4'	6.5	$\overline{655}, \overline{735}, \overline{1421}, \overline{1548}, \overline{1622}$	<u>3.8 7.4, 14.0 15.8, 3.9 6.4, 14.0 16.4, 2.1 12.9, 3.0 11.5,</u>
✓ 6765	✓	+29° 35' 84"	" 20.2 + 29° 26'	5.2	$\overline{655}, \overline{690}, \overline{706}, \overline{735}, \overline{1421}, \overline{1542}$	<u>3.1 15.7, 13.1 17.3, 13.1 17.5,</u>
✓ 6766	N	+27° 33' 79"	" 20.4 + 27° 53'	7.0	$\overline{735}, \overline{1421}, \overline{1548}, \overline{1674}$	<u>15.6 6.8, 6.0 16.3, 14.9 12.5, 15.0 15.4, 14.6 7.1,</u>
✓ 6767	✓	+73° 8' 60"	" 20.8 + 73° 22'	7.5	$\overline{1384}, \overline{1519}$	<u>17.0 6.9, 7.5 15.2, 17.0 6.0, 7.5 15.7, 16.3 12.1, 16.2 10.9,</u>
✓ 6768	✓	+49° 29' 94"	" 20.8 + 50° 5'	6.6	$\overline{656}, \overline{669}, \overline{1502}, \overline{1568}, \overline{1569}$	<u>16.4 15.0, 16.1 23.9, 16.0 7.2, 6.5 16.6, 6.5 16.8,</u>
✓ 6769	✓	+20° 40' 09"	" 21.1 + 20° 5'	6.6	$\overline{655}, \overline{735}, \overline{1421}, \overline{1548}, \overline{1622}$	<u>10.5 15.7, 19.2 12.0, 19.2 15.0, 9.4 16.7,</u>
✓ 6770	N	+0° 43' 06"	" 21.4 + 0° 9'	5.0	$\overline{707}, \overline{1452}, \overline{1597}$	<u>18.2 8.6, 8.3 14.9,</u>
✓ 6771	✓	+19° 40' 15"	" 21.9 + 19° 54'	6.1	$\overline{655}, \overline{690}, \overline{735}, \overline{1421}, \overline{1548}, \overline{1552}$	<u>15.9 8.4, 16.0 21.2, 5.2 15.6, 15.0 9.1, 14.7 8.9,</u>
✓ 6772	N	+36° 35' 57"	" 22.6 + 36° 7'	5.0	$\overline{655}, \overline{668}, \overline{691}, \overline{706}, \overline{1421}, \overline{1502}, \overline{1542}$	<u>15.6 6.0, 6.0 15.5, 14.9 11.8, 15.0 14.7, 14.6 6.3,</u>
					$\overline{1622}, \overline{1689}, \overline{1694}$	<u>6.1 15.2, 5.2 15.0, 5.5 15.5,</u>
						<u>16.0 5.6, 6.5 14.5, 6.4 15.2, 15.3 11.4, 15.4 14.4, 15.2 24.0,</u>
						<u>15.0 5.9, 5.5 16.1, 5.5 16.3,</u>
						<u>29.10.2</u>
						<u>3.0 14.0, 8.0 22.3, 22.9 22.4, 2.6 6.7, 3.1 22.9.</u>

	Type.	Remarks
make 7?	✓ Z? F? A?	Image very poor (P655). (P1421) same. (P1548) same.
	✓ A?	Lines narrow (P655).
make 7?	✓ A? A?	Image very poor & faint (P1694). (P1689) same.
make 7?	✓ Z? A?	Near edge of plate. Image very poor. (P656). Image very poor & faint (P1502).
	✓ A?	Image very poor & faint (P1421).
A?	✓ Z? A?	Image poor (P655). (P1421) same. Image good (P735).
	✓ A?	Only a small portion of spectrum visible on plate (P735).
	✓ A? A? A? F?	Image very poor (P655). (P1421) same. (P1548) same. (P1502) same.
	✓ A?	Image very poor & faint (P1452).
	✓ A? A?	Image very poor (P1421).
7?	✓ A? A?	Image very poor (P701). Lines narrow? (P707).
7? {	× ✓ A?	Image very poor & faint (P1421).
	× ✓ A?	Image very poor & faint (P1421).
	✓ A?	Image poor (P1502).
	✓ A? A?	Plate dark. Image very poor (P384). Image very poor & faint (P738).
7?	✓ A? F?	Image very poor & faint (P655). (P735) same.
	✓ A?	Image very poor & faint (P1542).
	✓ A?	A? Near edge of plate. Image very poor (P655). (P1622) same.
	✓ A?	A?
	✓ F?	Image poor (P1421).
	✓ A? A	
	✓ A? A? A?	Image very poor & faint (P1569). (P1502) same. (P1538) same.
	✓ A A?	Near edge of plate. Image very poor (P1622).
7?	✓ A?	Image very poor & faint (P707).
	✓ A?	Image very poor & faint (P1689).
	✓ F?	Image very poor & faint - Near edge of plate (P1542).

1900
No. R.L. Sec. Mag. Plate No.

✓ 6773	✓ +19 4028	19	23.6 + 20.2	7.4	735, 1421, 1578	6.0 14.3, 14.9 10.6, 15.0 13.6
✓ 6774	✓ +17 3976	"	23.6 + 17.8	6.5	735, 1578	10.8 14.3, 19.8 13.5
✓ 6775	✓ +52 2434	"	25.0 + 52.7	6.1	656, 669, 1570, 1568, 1569, 1601	11.7 7.4, 12.0 19.6, 10.4 9.5, 11.0 8.9, 10.7 7.9, 11.2 19.6
✓ 6776	✓ +19 4039	"	25.0 + 20.4	7.0	668, 735, 1421, 1548, 1552	15.8 22.9, 6.0 13.6, 14.9 9.9, 15.0 12.9, 14.9 23.5
✓ 6777	✓ +77 728	"	25.6 + 77.59	7.8	735, 1384, 1450	10.1 17.8, 9.1 9.6, 17.8 5.7
✓ 6778	+27 3410	"	26.7 + 27.45	3.0	668, 690, 735, 1421, 1501, 1542	20.5 21.5, 10.8 13.3, 10.8 12.9, 19.5 9.2, 9.5 15.3, 19.4 8.0
✓ 6779	✓ +27 3411	"	26.7 + 27.45	6.5		
✓ 6780	✓ +20 4175	"	27.8 + 20.44	7.0	668, 735, 1421	14.5 21.6, 4.5 12.4, 13.5 8.7
✓ 6781	✓ +73 863	"	28.7 + 73.9	7.5	735, 1384	19.5 18.9, 18.4 7.4
✓ 6782	✓ +50 3622	"	29.1 + 31.2	6.9	668, 1421	13.9 20.3, 12.9 8.4
✓ 6783	✓ +19 4063	"	30.2 + 19.33	5.8	668, 690, 735, 1421, 1501, 1548	17.0 20.5, 7.0 10.6, 7.0 11.2, 15.9 7.4, 6.0 13.7, 16.0 10.5
✓ 6784	✓ +29 3657	"	30.9 + 29.14	5.8	668, 735, 1421, 1548, 1552	16.2 20.0, 16.4 20.9, 6.2 13.2, 6.2 12.4
✓ 6785	✓ +41 3398	"	31.0 + 41.42	7.0	669, 1502	17.5 19.6, 7.8 11.0, 16.5 7.5, 16.6 10.4, 16.8 19.3
✓ 6786	✓ +43 3290	"	31.5 + 43.43	6.8	669, 1502	17.0 20.0, 6.8 12.0, 6.8 12.2
✓ 6787	✓ -7 5006	"	31.5 - 7.15	5.0	683, 707, 788, 1452, 1559, 1597	12.8 18.6, 21.8 12.1
✓ 6788	✓ +50 2815	"	31.8 + 51.1	6.0	669, 1502, 1601	8.8 18.3, 17.8 11.8
✓ 6789	✓ +32 3741	"	31.8 + 32.22	6.5	668, 735, 1548, 1552, 1624, 1689	10.7 19.5, 20.5 10.2, 11.0 30.2, 14.6 10.1, 10.0 31.2, 19.9 10.6
✓ 6790	✓ -4 4861	"	32.5 - 4.52	5.0	683, 1452	14.1 17.6, 2.4 12.2, 13.5 17.6
✓ 6791	✓ +69 1053	"	32.5 + 69.31	5.0	682, 693, 738, 742, 770, 1519, 1570	11.5 19.6, 21.1 10.4, 10.4 9.7, 10.7 19.1, 10.8 20.1, 20.2 11.4
✓ 6792	✓ +21 3849	"	32.8 + 21.46	6.8	668, 1548	6.0 19.1, 15.0 9.6
✓ 6793	✓ +29 3670	"	33.2 + 29.7	6.8	668, 735, 1421, 1548, 1689, 1694	12.5 19.1, 11.5 9.3
✓ 6794	✓ +65 1369	"	33.4 + 65.19	7.5	693, 738	17.8 18.6, 8.0 12.0, 16.7 6.5, 16.8 9.4, 6.9 11.0, 6.9 11.2
✓ 6795	✓ +38 3677	"	33.5 + 38.10	6.5	669, 1502	19.5 20.5, 15.3 20.2
✓ 6796	✓ +49 3062	"	33.7 + 50.0	4.9	669, 685, 691, 1504, 1502, 1504, 1601	19.6 17.9, 8.8 11.0
✓ 6797	✓ +35 4235	"	34.3 + 35.11	5.0	683, 707, 1589, 1672	16.3 17.1, 5.8 22.9, 6.2 10.4, 14.4 6.4, 5.5 11.5, 5.0 2.4, 15.7 17.1
✓ 6798	✓ +32 3586	"	34.8 + 32.11	7.5	668, 1421	6.0 18.1, 15.8 8.7, 5.2 19.9, 4.8 31.8
						11.7 17.8, 10.4 6.9

Type	Remarks
✓ A?	Image very poor & faint (P1548).
✓ A? A?	Image poor (P735). (P1548) same.
✓ A?	Image very poor & faint (P1500).
✓ A?	Image very poor & faint (P1548).
✓ E?	Image poor (P738).
{ K? A?	Stars superposed. Taken from Plate 748

✓ A?	Image very poor & faint (P1421).
✓ A?	Image very poor & faint (P1421).
✓ A? A?	Image very poor (P1384). (P738) same.
✓ A? A?	Image very poor & faint (P1421). (P668) same.
✓ F?	Image very poor & faint (P1501).
✓ F F?	Image good (P735). Image poor (P1522).
make F?	
✓ A? A?	Image very poor & faint (P1502). Image good (P669).
✓ A? A?	Image very poor & faint (P1502). Image good (P669).
A? F?	✓ A? A? B A? F? A? ^{near edge of plate (P1580)} Image very poor & faint (P1452). (P707) same. (P683) same. Image good (P1580).
✓ A?	Image very poor & faint (P1601).
✓ A?	A? Image very poor & faint (P1689). (P1548) same.
make F?	✓ A? X X Image very poor & faint (P683). (P1452) same.
" I?	✓ 738 ^{Image good, lines well defined} A? Image very poor & faint (P1570).
✓ A? A?	Image very poor (P1548).
A? X	✓ A? A? F? A? A? ^{near edge of plate (P1421)} Image very poor (P1548). (P1674) same (P1689) same.
enter M?	✓ M? E? Image poor (P738).
✓ A? A?	Image very poor & faint (P1502).
7?	✓ F? A? F? A? A? A? ^{(P685) same (P1504) same} Image very poor (P1500). Image good (P1601).
A? X	✓ ^{Images look different} F? A? ^{near edge of plate} Image very poor (P1570). (P1672) same.
A?	✓ A? F? ^{Wing about 1421} ^{should have been den 132 3506 9 (anti changed)} ^{near edge of plate} Image very poor (P1421). Image poor (P668).

This doesn't do away with descendancy, but star is near edge of plate. Den 732 3506 is also off (P1421)

1900
No. R.A. Dec. Mag. Plate Nos.

✓ 799	✓ 71° 964	19° 35.4	+71° 23	6.7	738, 738, 1579,	22.9 18.3, 35 18.3, 12.1 12.6
✓ 800	✓ 29° 3684	" 35.5	+29° 56	5.3	668, 735, 1421, 1548, 1552, 1624,	16.2 17.6, 6.4 9.1, 15.0 5.0, 15.2 8.4, 15.6 17.3, 15.7 18.0,
✓ 801	✓ 74° 829	" 35.6	+75° 5	8.5	1689, 1694,	5.5 10.1, 5.5 10.2,
✓ 802	✓ 117° 4042	" 35.6	+17° 47	4.3	668, 690, 735, 1501, 1548, 1552, 1624,	14.5 7.3, 4.7 12.9
✓ 803	✓ 0° 5813	" 35.6	-0° 52	5.8	788, 1452, 1580,	20.5 17.9, 10.5 7.9, 10.5 8.6, 9.4 11.1, 19.4 7.8, 19.7 17.5, 20.0 18.4,
✓ 804	✓ 74° 2193	" 36.4	+54° 44	5.8	669, 738, 1570, 1601,	18.0 18.1, 7.0 8.0, 17.1 19.2,
✓ 805	✓ 23° 3733	" 36.4	+23° 29	6.2	668, 1548, 1624,	7.0 16.0, 16.5 21.8, 15.4 22.5, 6.3 16.0,
✓ 806	✓ 13° 4098	" 36.5	+13° 35	5.8	735, 788, 1580, 1672,	9.1 17.4, 8.1 7.6, 8.5 17.9,
✓ 807	✓ 16° 5413	" 36.8	-16° 23	5.0	788, 1452, 1597,	18.6 8.1, 9.1 17.5, 8.4 18.6, 7.9 20.5,
✓ 808	✓ 11° 3954	" 37.5	+11° 58	6.9	788, 1580,	9.1 17.6, 18.0 7.7, 18.6 8.3,
✓ 809	✓ 45° 2949	" 37.7	+45° 17	5.5	669, 685, 691, 1522, 1504, 1601,	12.4 17.0, 11.5 18.1,
✓ 810	✓ 27° 3471	" 37.8	+27° 9	7.1	668, 735, 1548,	5.8 16.0, 15.1 22.4, 15.3 8.6, 14.6 9.8, 14.3 23.5, 5.3 16.0,
✓ 811	✓ 15° 5444	" 37.8	-15° 42	6.0	788, 1452,	21.5 16.6, 11.7 7.9, 20.5 7.2,
✓ 812	✓ 11° 3957	" 37.9	+11° 36	5.7	683, 788, 1580, 1672,	17.8 17.2, 16.7 7.2,
✓ 813	✓ 39° 3878	" 38.5	+40° 1	6.2	669, 1502, 1601,	13.0 16.2, 13.1 16.8, 12.4 17.9, 11.9 19.8,
✓ 814	✓ 28° 3447	" 38.8	+29° 5	7.2	668, 735, 1548,	16.3 15.9, 5.1 9.2, 15.6 15.9,
✓ 815	✓ 32° 3531	" 38.9	+32° 11	6.0	668, 1502, 1548, 1552, 1624,	17.9 16.1, 7.9 7.5, 16.6 6.9,
✓ 816	✓ 50° 2847	" 39.1	+50° 18	6.3	669, 1502, 1504, 1601,	11.7 16.0, 20.5 8.5, 10.6 7.1, 11.0 15.7, 11.3 16.4,
✓ 817	✓ 50° 2848	" 39.2	+50° 17	6.2		15.7 15.3, 4.7 9.7, 4.6 22.3, 15.1 15.3,
✓ 818	✓ 23° 3784	" 39.1	+23° 15	7.0	668, 1548,	11.5 16.2, 10.5 6.3,
✓ 819	✓ 25° 3933	" 39.6	+25° 32	5.8	668, 1552,	5.1 15.9, 4.6 15.6,
✓ 820	✓ 37° 3586	" 40.7	+37° 7	5.4	669, 1502, 1504,	21.9 15.0, 10.8 8.1, 10.8 23.7,
✓ 821	✓ 57° 2057	" 41.3	+57° 46	6.2	738, 1570,	10.5 19.9, 9.5 20.6, 1.1
✓ 822	✓ 56° 2291	" 41.6	+56° 47	6.3	738, 742,	12.5 20.9, 13.0 20.3,
✓ 823	✓ 35° 3786	" 42.0	+35° 50	7.0	668, 1502, 1504, 1552, 1624,	4.5 14.7, 13.2 7.5, 13.2 23.2, 3.8 14.5, 4.0 15.1,
✓ 824	✓ 35° 3787	" 42.1	+35° 51	8.0		
✓ 825	✓ 11° 5149	" 45.3	-11° 1	5.9	749, 780, 788, 1580,	8.7 23.1, 8.5 23.3, 18.1 13.4, 17.5 14.5,
✓ 826	✓ 44° 3261	" 45.8	+44° 7	7.5	669, 1504,	8.0 13.2, 16.7 20.8,
✓ 827	✓ 28° 3493	" 45.9	+28° 13	6.8	668, 684, 1503, 1552, 1624,	19.5 13.0, 9.7 21.2, 8.7 22.5, 18.8 12.8, 19.1 12.6,

Type.	Remarks.
✓ F? F? F?	Only a small portion of spectrum visible on (P738). Image poor (P579).
✓ A?	Image very poor & faint (P1694).
✓ A? A?	Image very poor & faint (P1579). Plate dark Image poor (P1384).
make G? ✓ G? G? G?	F? G? Image poor (P1548).
✓ A? A? A?	Image very poor & faint (P1452) (P1580) same.
F? ✓ F? F? A? A?	Image good (P738). Image very poor & faint (P1601). Near edge of plate (P1579).
✓ A? A? A?	Image very poor (P1548). (P1624) same.
✓ A? A? A?	Image very poor & faint (P1580).
✓ A? A? A?	Image very poor & faint (P1452). (P1597) same.
✓ A? A?	Image very poor & faint (P788). (P1580) same.
make F? ✓ F? A? F? A? A?	Image good (P669). Image very poor (P685). Near edge of plate (P691). 669 definition poor (P669, P685) (P1580) same.
✓ A? A? A?	Image very poor & faint (P1548). (P668) same.
✓ A? A?	Near edge of plate. Image very poor (P1452). Image very poor (P788).
make E? ✓ A?	A? Image very poor & faint (P683). (P1672) same.
A? ✓ A?	Image poor (P669).
✓ A?	Near edge of plate. Image very poor (P1548).
✓ A? A?	Near edge of plate. Image poor (P1548). Image very poor (P1502).
✓ F? F? F? F?	Image very poor & faint (P1502). Image good (P669). (P1601) same. (P1504) same.
✓ A? A?	Near edge of plate. Image very poor & faint (P1548). Image good (P668).
✓ A? A?	Image very poor & faint (P668). (P1502) same.
A? ✓ A?	Near edge of plate. Image poor (P669).
E? ✓ E? A?	Image very poor May it be F (P738).
✓ Wrong ident. Plate 742.	found on examining large residuals causing no.
✓ F?	Near edge of plate. Image very poor (P1504).
F? ✓ F? F? A? A?	Near edge of plate. Image poor (P749). (P780) same. Image very poor & faint (P788). (P1580) same.
✓ A? A?	Image very poor & faint (P669). (P1504) same.
✓ A? A?	A? Image very poor & faint (P668). (P1624) same.

1900

No. R.A. Dec. Mag. Plate Nos

✓ 6826	N	+10° 40' 73	19	46.2 + 10 10	5.8	$\overline{777}$ 780, 788, 1580, 1672.	6.2 22.7, 16.0 12.7, 15.1 13.9, 14.7 15.8.
✓ 6827	✓	+59° 21' 21	"	46.5 + 59 10	6.5	$\overline{738}$ $\overline{1579}$	8.0 18.3, 16.4 8.7.
✓ 6828	✓	+68° 10' 82	"	46.6 + 68 11	6.4	$\overline{693}$ $\overline{738}$ $\overline{742}$ $\overline{1579}$ $\overline{1570}$	9.9 17.0, 10.0 17.0, 10.0 17.5, 18.1 10.2, 9.1 17.7.
✓ 6829	✓	+10° 43' 37	"	47.3 + 0 44	var.	$\overline{749}$ $\overline{780}$ $\overline{788}$ $\overline{1530}$ $\overline{1625}$ $\overline{1672}$	5.1 22.1, 5.0 22.4, 14.8 12.2, 14.0 13.4, 3.7 22.4, 13.7 15.2.
✓ 6830	✓	+24° 39' 14	"	47.8 + 24 44	5.7	$\overline{1503}$ $\overline{1532}$ $\overline{1624}$	15.6 21.9, 6.0 11.9, 6.1 12.7.
✓ 6831	✓	-3° 47' 42	"	48.1 - 3 22	6.2	$\overline{749}$ $\overline{780}$	13.3 21.8, 13.0 22.0.
✓ 6832	✓	+69° 10' 70	"	48.5 + 70 1	3.8	$\overline{682}$ $\overline{693}$ $\overline{696}$ $\overline{738}$ $\overline{742}$ $\overline{770}$ $\overline{800}$	15.8 9.0, 6.4 16.4, 15.0 23.4, 6.5 16.4, 6.5 17.0, 6.6 16.6, 15.2 23.4.
✓ 6833	✓	+60° 20' 26	"	48.8 + 60 57	6.1	$\overline{738}$ $\overline{1579}$	4.8 21.7, 14.7 10.3, 13.9 23.9, 5.7 17.1.
✓ 6834	✓	+46° 27' 93	"	49.0 + 46 47	5.8	$\overline{669}$ $\overline{669}$ $\overline{685}$ $\overline{1502}$ $\overline{1504}$ $\overline{1601}$	4.5 17.5, 12.7 8.4.
✓ 6835	✓	+47° 29' 39	"	49.2 + 47 41	5.8	$\overline{669}$ $\overline{1502}$ $\overline{1504}$ $\overline{1601}$	2.2 4 12.0, 2.8 12.2, 13.6 18.3, 11.4 6.1, 11.8 19.5, 21.8 12.1.
✓ 6836	✓	-8° 51' 50	"	49.3 - 8 29	5.8	$\overline{683}$ $\overline{749}$ $\overline{780}$ $\overline{788}$ $\overline{1530}$ $\overline{1625}$ $\overline{1672}$	2.0 7 11.9, 9.6 6.1, 10.0 19.3, 20.1 12.1.
✓ 6837	✓	-0° 38' 71	"	49.6 + 0 1	6.0	$\overline{683}$ $\overline{749}$ $\overline{780}$ $\overline{788}$ $\overline{1530}$ $\overline{1672}$	13.0 10.7, 3.5 21.2, 3.5 21.5, 13.2 11.4, 13.5 12.6, 2.3 21.5, 12.0 14.5.
✓ 6838	✓	+47° 29' 45	"	50.1 + 47 34	6.8	$\overline{1502}$ $\overline{1504}$ $\overline{1601}$	16.0 10.4, 6.6 21.0, 6.5 21.2, 16.2 11.1, 15.5 13.2, 15.0 14.2.
✓ 6839	✓	+29° 38' 02	"	51.1 + 29 56	6.9	$\overline{668}$ $\overline{1503}$ $\overline{1502}$ $\overline{1624}$	9.8 5.8, 10.2 19.0, 20.2 11.8.
✓ 6840	✓	+35° 38' 78	"	53.1 + 35 59	6.4	$\overline{668}$ $\overline{685}$ $\overline{1504}$ $\overline{1552}$ $\overline{1624}$	16.0 10.7, 5.4 20.1, 15.4 10.5, 15.5 11.3.
✓ 6841	✓	+30° 38' 20	"	53.2 + 30 30	7.2	$\overline{1503}$ $\overline{1502}$	4.1 10.2, 14.0 17.6, 13.3 18.8, 3.4 10.9, 3.6 10.7.
✓ 6842	✓	+25° 40' 41	"	53.7 + 26 1	7.6	$\overline{1503}$ $\overline{1624}$	4.4 19.2, 14.1 9.6.
✓ 6843	✓	+84° 44' 45	"	53.8 + 84 32	8.5	$\overline{1450}$ $\overline{2242}$	13.0 19.2, 3.5 10.1.
✓ 6844	✓	+38° 38' 33	"	53.9 + 38 11	6.8	$\overline{669}$ $\overline{1504}$	5.0 9.0, 5.2 20.4.
✓ 6845	✓	+50° 39' 30	"	54.0 + 50 38	6.2	$\overline{669}$ $\overline{1504}$ $\overline{1601}$	19.5 9.8, 9.0 18.3.
✓ 6846	✓	+56° 23' 31	"	54.2 + 56 25	6.3	$\overline{669}$ $\overline{693}$ $\overline{738}$ $\overline{742}$ $\overline{770}$ $\overline{1579}$	15.0 10.6, 4.1 17.5, 14.2 10.7.
✓ 6847	✓	+23° 38' 72	"	54.8 + 22 50	5.9	$\overline{668}$ $\overline{1503}$ $\overline{1502}$ $\overline{1624}$	3.5 11.1, 13.5 16.5, 13.5 16.6, 13.5 17.1, 13.5 16.7, 21.4 6.1.
✓ 6848	✓	+37° 37' 03	"	54.9 + 37 50	6.7	$\overline{669}$ $\overline{1504}$	12.4 17.3, 2.7 11.1.
✓ 6849	✓	+31° 38' 78	"	55.8 + 31 33	6.9	$\overline{668}$ $\overline{1503}$ $\overline{1502}$ $\overline{1624}$	10.5 8.9, 19.4 18.7, 9.7 8.6, 9.9 9.5.
✓ 6850	✓	+57° 27' 28	"	56.6 + 51 47	6.5	$\overline{669}$ $\overline{738}$ $\overline{1488}$ $\overline{1601}$	20.1 9.4, 9.6 17.9.
✓ 6851	✓	+24° 39' 75	"	57.5 + 24 31	6.2	$\overline{668}$ $\overline{684}$ $\overline{1503}$ $\overline{1502}$ $\overline{1624}$	12.9 8.9, 2.3 18.0, 12.18.6, 12.2 9.4.
✓ 6852	✓	+24° 39' 77	"	57.8 + 24 39	5.5	$\overline{668}$ $\overline{684}$ $\overline{1503}$ $\overline{1502}$ $\overline{1624}$	12.5 9.9, 22.5 16.1, 11.5 23.2, 11.9 10.0.
✓ 6853	✓	+30° 38' 62	"	58.0 + 30 50	7.0	$\overline{668}$ $\overline{1503}$ $\overline{1624}$	7.0 7.7, 17.2 16.1, 16.2 17.5, 6.4 7.5, 6.5 8.3.
							6.8 7.6, 17.0 15.9, 16.0 17.3, 6.1 7.4, 6.1 8.2.
							14.1 7.8, 3.6 17.2, 13.6 8.4.

#?	Type.	Remarks.
F?	✓ A? A?	Image very poor & faint (P1580). (P780) same.
	✓ A? A?	Image poor (P738). (P1519) same.
G?	✓ A? A?	Image very poor (P1579). (P1570) same.
	✓ A? A?	Image very poor & faint (P780). Near edge of plate (P624).
E?	✓ A?	Image very poor & faint (P1624).
	✓ F? F?	Image poor (P749). (P780) same.
	✓ A?	Near edge of plate. Image poor (P800). Plate poor
	✓ F? F?	Image very poor & faint (P1579).
	✓ F?	Image very poor & faint (P1601).
A?	✓ A	Image good (P1504). Lines well defined
	✓ F?	Near edge of plate. Image very poor (P625).
	✓ A?	Image very poor & faint (P1580).
	✓ A? A? A?	Near edge of plate. Image very poor (P1502). Image very poor & faint (P1601). Lines narrow (P1504).
	✓ A? A? A? A?	Image good (P668). Image very poor & faint (P1552). (P1624) same. (P1503) same.
	✓ A? A? A? A?	Image good (P668). Image very poor & faint (P1552). (P1624) same.
	✓ A? A?	Image very poor & faint (P1552). (P1503) same.
	✓ F? G?	Image very poor & faint (P1624). (P1503) same.
	✓ A? A?	Image poor (Plate dark (P2442). (P1400) same.
	✓ A? A	Image poor & faint (P669).
	✓ A? A? A?	Image poor & faint (P669). (P1601) same. (P1504) same.
	✓ A?	Near edge of plate. Image very poor & faint (P1579).
A? *	✓ A? A? A? G?	Image good (P668). Image poor (P1624).
	✓ A? A	Image very poor & faint (P669).
	✓ A?	Image very poor & faint (P1624).
	✓ A	Image very poor, near edge of plate.
A?	✓ B	F? Image poor (P1624).
	✓ A? A? A? A? A?	Image poor (P668). Image good (P1552).
	✓ A? A? A?	Image poor (P668). (P1624) same.

1900

No. R. A. Dec. Mag. Plate No.

✓ 6854 ^a	✓ +30° 38' 7.5"	20	0.3 + 30 57	7.4	668, 1503	7	1504, 1552	13.9 6.8, 8.5 16.1.
✓ 6855	✓ +31° 39' 25"	"	0.7 + 31 56	6.0	669, 693, 742, 1570.			21.2 15.7 11.2 6.5
✓ 6856	✓ +55° 23' 24"	"	3.1 + 56 3	6.5	669, 693, 742, 1570.			4.0 8.5, 14.1 14.0, 14.4 14.6, 13.1 15.0.
✓ 6857	✓ +63° 15' 93"	"	3.5 + 63 36	6.5	693, 696, 738, 742, 1478, 1520, 1570.			19.0 13.9, 8.3 22.9, 19.1 13.9, 19.0 14.4, 17.4 20.6, 7.3 2.35, 8.2 14.7.
✓ 6858	✓ +52° 26' 23"	"	3.6 + 52 51	5.9	669, 693, 738, 1488, 1570, 1601.			10.2 7.8, 20.4 13.9, 20.5 13.9, 9.5 20.9, 19.4 14.8, 9.5 8.0.
✓ 6858	✓ +36° 39' 07"	"	5.8 + 36 33	5.5	685, 695, 778, 1487, 1488, 1504, 1635.			13.1 12.4, 22.7 21.1, 3.0 21.2, 2.1 32.3, 32.0 32.3, 12.4 13.8.
✓ 6859	✓ +65° 14' 33"	"	6.2 + 66 1	7.0	693, 738, 742, 1570.			14.1 13.3, 14.4 13.4, 14.5 13.8, 13.3 14.1.
✓ 6860	✓ +28° 26' 75"	"	10.2 + 28 24	6.0	684, 1487, 1503, 1635.			9.5 10.4, 18.4 21.1, 8.6 11.9, 19.5 20.8.
✓ 6861	✓ +46° 28' 81"	"	10.5 + 46 26	4.0	685, 695, 1488, 1488, 1504, 1636.			13.4 10.9, 23.3 18.5, 22.4 19.4, 2.8 19.6, 12.6 12.2, 8.1 9.3.
✓ 6862	✓ -12° 56' 83"	"	12.1 - 12 50	4.5	749, 780, 1625.			12.3 10.0, 12.0 10.2, 10.9 10.3.
✓ 6863	✓ -12° 56' 85"	"	12.5 - 12 52	3.8	678, 678, 686, 749, 780, 1581, 1625.			21.5 19.1, 2.0 19.2, 21.9 18.5, 12.4 9.8, 12.0 9.3, 21.1 19.0, 11.0 11.1.
✓ 6864	✓ +45° 31' 19"	"	12.8 + 45 16	6.2	1488, 1504.			5.0 18.8, 14.6 11.3.
✓ 6865	✓ +34° 39' 67"	"	14.8 + 34 40	5.4	694, 1487, 1504, 1635.			6.9 17.6, 6.2 18.7, 15.8 10.0, 7.1 18.5.
✓ 6866	✓ -15° 56' 29"	"	15.4 - 15 5	3	678, 686, 780, 1581, 1625.			6.4 17.8, 6.7 17.1, 16.5 8.6, 6.1 17.6, 15.5 8.7.
✓ 6867	✓ +45° 31' 39"	"	15.6 + 46 0	6.6	685, 1504.			14.0 9.1, 13.1 10.1.
✓ 6868	✓ +66° 12' 81"	"	16.4 + 66 31	6.2	738, 742, 770, 1478, 1570.			13.4 11.2, 13.3 11.7, 13.2 11.4, 12.0 17.4, 13.4 12.0.
✓ 6869	✓ +23° 39' 86"	"	17.7 + 24 7	6.1	694, 778, 1487, 1503, 1635.			8.0 16.8, 8.0 16.7, 7.2 17.9, 17.0 8.3, 7.2 17.7.
✓ 6870	✓ +61° 20' 00"	"	18.0 + 61 56	5.8	693, 696, 738, 738, 742, 770, 800.			22.0 10.4, 12.0 20.0, 22.3 10.4, 2.5 10.4, 2.5 11.1, 2.5 10.6.
✓ 6871	✓ +39° 41' 59"	"	18.6 + 39 56	2.8	685, 695, 719, 779, 1488, 1504.			20.9 17.6, 11.0 20.6, 21.4 11.3.
✓ 6872	✓ +89° 39' 16"	"	20.0 + 37 10	6.0	1488, 1504.			6.3 7.5, 16.7 15.8, 6.4 23.2, 16.5 15.8, 15.8 17.0, 5.5 8.9.
✓ 6873	✓ +50° 6' 50"	"	20.2 + 80 13	6.8	693, 696, 738, 742, 753, 770, 803.			5.3 24.7, 15.7 16.7.
✓ 6874	✓ +54° 23' 41"	"	20.5 + 54 21	6.7	1384, 1478, 1519, 1520, 1521, 1570, 1584.			31.0 16.5, 10.9 8.1.
✓ 6875	✓ +69° 10' 99"	"	22.0 + 69 12	7.7	693, 696, 738, 742, 753, 770, 803.			6.0 12.5, 15.6 16.0, 6.0 12.3, 6.0 12.9, 14.0 22.5, 6.0 12.5, 5.3 19.8.
✓ 6876	✓ -18° 56' 89"	"	23.1 - 18 9	5.1	693, 696, 738, 742, 753, 770, 803.			3.4 6.0, 5.0 15.3, 13.8 9.7, 14.6 16.5, 13.4 23.0, 5.0 13.1, 14.4 19.6.
✓ 6877	✓ +48° 31' 28"	"	24.0 + 49 3	6.0	693, 696, 738, 742, 753, 770, 803.			17.4 8.9, 17.5 9.0, 16.3 17.7.
✓ 6878	✓ +84° 46' 2"	"	24.4 + 84 14	7.0	693, 696, 738, 742, 753, 770, 803.			8.0 10.5, 16.4 18.4.
✓ 6879	✓ +65° 14' 66"	"	26.7 + 65 25	6.3	693, 696, 738, 742, 753, 770, 803.			12.3 14.0, 12.7 13.4, 12.0 14.0.
								18.3 13.7, 17.4 14.8, 7.0 21.4.
								7.8 15.0, 4.8 8.0, 4.8 7.4, 6.1 11.4, 6.8 15.4, 6.4 19.4, 3.8 23.1.
								5.6 22.0.
								15.1 9.0, 5.1 17.5, 15.4 9.0, 4.2 18.2, 14.4 9.9.

Type.	Remarks
✓ A? A?	Near edge of plate. Image very poor (P668) (P1503) same.
✓ A? E?	Near edge of P1504. Image poor. Near edge of P1502. Image very poor. (P742) Near it an H? Image good lines well def.
✓ A?	Image very poor & faint (P1478).
✓ A? A? A? A? A? A?	Image good. Lines well defined (P738). Near edge of plate (P669) (P488) same.
✓ A? A?	Near edge of plate. Image very poor & faint (P488). (P1635) same.
✓ E?	Image very poor and faint (P1570).
✓ A	
make H? ✓ A?	Near edge of plate. Image poor (P695).
* ✓ E?	Near it an H. (P749).
✓ F?	Only a small portion of spectrum visible on (P678 ⁽²⁾).
✓ A? A?	Image very poor & faint (P1504). (P488) same.
✓ A? A? A? A?	Image very poor & faint (P1504). (P1635) same. (P694) same (P487) same.
✓ E?	
make A? ✓ F? A?	Image very poor & faint (P685). (P1504) same.
make E? * ✓ A H?	Image poor (P1570).
✓ A	
✓ A?	Image very poor & faint (P478).
✓ Is this star L ² on these two plates?	
✓ L ²	
✓ A? A?	Image very poor & faint (P1504). (P488) same.
✓ A? A?	Image very poor & faint (P1570) (P478) same.
✓ A?	Image very poor & faint (P478).
✓ A? A?	Image very poor & faint (P1520).
✓ A? A? A?	Image poor (P686).
✓ A?	Image very poor & faint (P488).
✓ A?	A? Image very poor (P696). Near edge of plate (P1564).
✓ A?	Image poor (P2242).
✓ A?	Image poor & faint (P1570).

1900
No. R.A. Dec. Mag. Plate No.

6880	N	+81° 706	20 28.7 + 82 2	7.4	738, 753, 1579, 1520, 1521.	2.4 12.0, 11.0 20.3, 10.1 10.0, 11.0 15.5, 10.5 20.9.
6881	✓	+61° 2028	" 32.1 + 61 25	7.3	738, 1520.	22.9 6.9, 12.1 17.4.
6882	✓	-0° 4056	" 32.2 - 0 15	6.6	678, 1581.	16.4 9.2, 16.0 9.3.
6883	N	+80° 657	" 33.2 + 81 6	7.5	738, 1519, 1520, 1521, 1584.	4.1 11.4, 12.0 9.2, 13.0 15.3, 12.4 21.4, 3.0 18.2.
6884	✓	+31° 4159	" 33.4 + 31 13	6.2	694, 1487, 1582, 1635.	13.5 9.8, 12.8 11.0, 3.1 19.4, 12.9 10.8.
	✓	+81°	" 32.5 + 31 10			
6885	✓	-15° 0743	" 33.7 - 15 18	5.3	686, 703, 1489, 1581, 1602.	7.0 8.2, 16.7 18.7, 15.8 19.7, 6.4 8.9, 15.8 19.2.
6886	✓	+9° 4600	" 34.2 + 9 44	5.5	678, 1581.	16.5 8.2, 16.1 8.2.
6887	N	+80° 659	" 34.5 + 81 5	5.8	682, 696, 738, 753, 770, 774, 807.	13.0 7.9, 14.0 14.7, 4.2 11.3, 13.0 20.7, 4.4 11.6, 13.1 20.8, 14.0 14.8.
	✓	"	"	"	1478, 1579, 1520, 1521, 1570, 1584.	3.3 14.2, 12.0 9.1, 13.0 15.2, 12.5 21.3, 3.2 12.1, 3.0 18.1.
6888	✓	+21° 4305	" 34.7 + 21 28	6.0	1487, 1582.	12.4 10.2, 22.3 19.2.
6889	✓	+40° 4266	" 35.9 + 40 13	6.0	695, 1488, 1583.	15.9 9.2, 15.0 10.4, 5.0 18.0.
6890	✓	+41° 3856	" 38.3 + 41 22	5.3	695, 779, 802, 1488, 1555, 1583.	13.5 8.4, 13.4 8.3, 13.4 22.9, 12.8 9.6, 12.4 23.8, 22.4 16.9.
	✓	"	"	"	1627, 1636.	12.4 22.9, 12.7 9.3.
6891	✓	+49° 3353	" 39.1 + 49 59	5.7	695, 779, 746, 802, 1488, 1555.	16.2 8.9, 6.5 15.1, 16.5 21.7, 16.1 21.3, 15.4 10.0, 15.3 22.1.
	✓	"	"	"	1583, 1627, 1638.	5.6 16.4, 15.0 21.3, 15.0 22.5.
6892	N	+78° 716	" 40.0 + 79 5	6.9	693, 696, 738, 753, 770, 802, 803.	8.0 10.5, 17.8 14.4, 8.0 10.3, 16.8 21.7, 8.1 10.5, 18.0 14.4, 7.8 14.5.
	✓	"	"	"	1478, 1579, 1520, 1521, 1570, 1584.	7.1 13.6, 15.6 7.4, 16.9 14.8, 16.3 22.2, 7.1 11.1, 7.0 18.4.
6893	✓	+76° 809	" 40.0 + 76 29	7.1	738, 802, 1584.	13.1 9.5, 2.7 14.4, 13.0 17.8, 12.0 19.2.
6894	✓	H.P. 3638	" 40.2 - 25 38		703, 1489, 1602.	17.2 15.6, 16.5 16.5, 16.5 16.0.
6895	✓	+85° 4267	" 43.5 + 36 8	4.7	694, 719, 745, 778, 801, 1487, 1488, 3.6 5.9, 14.0 13.7, 4.0 21.8, 3.7 5.9, 4.0 21.6, 3.1 7.0, 3.2 9.7.	22.9 22.4, 13.1 15.1, 3.1 21.8, 3.2 21.5, 4.0 6.9, 22.7 6.7.
	✓	"	"	"	1555, 1583, 1626, 1627, 1635, 1636.	3.0 22.8, 2.7 22.8.
	✓	"	"	"	1637, 1638.	
6896	N	+45° 3291	" 45.5 + 45 45	5.6	802, 1488, 1555, 1583, 1627, 1638.	5.0 19.8, 4.0 7.4, 4.1 20.7, 13.8 14.4, 2.8 17.0, 3.9 19.8.
	✓	"	"	"	1638.	4.0 21.0.
6897	✓	+51° 2957	" 45.7 + 51 32	6.0	802, 1488, 1555, 1583, 1627, 1638.	13.1 19.0, 12.3 8.0, 12.2 19.8, 2.3 14.3, 12.1 19.0, 2.1 20.2.
6898	✓	-6° 5606	" 46.8 - 5 52	6.0	703, 724, 1489, 1578, 1602.	17.9 12.2, 8.1 22.4, 16.8 13.3, 7.4 22.5, 17.1 12.8.
6899	N	+27° 3890	" 47.2 + 27 52	6.1	1554, 1582, 1637.	9.6 22.0, 9.8 13.5.
6900	N	+63° 1663	" 47.6 + 63 40	6.5	803, 1520, 1584.	18.5 22.4, 7.9 13.8, 17.5 22.0.
6901	✓	+27° 3909	" 50.1 + 28 8	7.0	1554, 1582.	9.1 20.7, 9.2 12.2.

* Spectra of two stars superposed on Plate. Meas. of Br. combined light of both.

	Type.	Remarks
Make	✓ A?	Image poor (P753).
	✓ A? A?	Near edge of plate. Image very poor (P738). (P1520) Same.
	✓ F? F?	Image poor & faint (P638). (P1581) Same.
H?	✓ A?	Image very poor & faint (P1520).
	✓ A? A? A? A?	Image poor & faint (P635). (P694) Same. (P1487) Same. (P1582) Same.
	✓ A?	
	✓ A? A?	Image poor & faint (P678). (P1581) Same.
	✓ A?	Near edge of plate. Image very poor & faint (P1570). Plate very poor.
	✓ A? A?	Image very poor & faint (P1487). (P1582) Same.
	✓ A A? A	Image very poor & faint (P1488).
	✓ A?	Near edge of plate. Image poor (P1583).
	✓ A? A?	Image very poor (P1627). (P1636) Same.
	✓ A?	Image poor (P746).
	✓ F?	F? Image poor (P696). (P803) Same.
A?	✓ A? F? F?	Image very poor & faint (P1570). (P1478) Same. Near edge of plate (P1521).
	✓ F?	F? Image very poor and faint (P1584).
	✓ F F? F?	Image good. Lines well defined (P703). Image poor (P1489). (P1602) Same.
	✓ A?	Near edge of plate. Image very poor (P1636).
	✓ A? F?	Image poor (P802). (Image poor) ¹⁶²⁷
F?	✓ A?	Image very poor (P1638).
	✓ A? A?	Image very poor & faint (P1583). Image very poor & faint. Plate ¹⁶³⁸ badly stained.
	✓ X? A?	Image poor (P1489).
H?	✓ A?	Image very poor (P1504).
A?	✓ A? A? F?	Image poor (P1520). (P803) ^{same} (P1584) Same.
	✓ A? A?	Image very poor (P1504). (P1582) Same.

1900
No. R.A. Sec. Mag. Plate Nos.

6903	N	+80 672	20 52.2	+80 11 5.3	696, 720, 738, 770, 800, 803, 1478,	15.8 13.3, 6.0 16.8, 5.8 9.6, 5.9 9.8, 16.0 13.4, 5.7 17.1, 5.0 12.6,
		"	"	"	1579, 1529, 1521, 1570, 1576, 1584.	13.1 7.1, 14.8 13.8, 14.5 20.4, 4.7 10.4, 2.6 23.4, 5.0 17.0.
6903	✓	+77 890	" 52.5	+74 16 7.3	738, 1520, 1584.	17.0 7.2, 6.6 13.3, 16.5 18.3.
6904	✓	+44 3639	" 53.1	+44 3.3 6.7	746, 802, 1535, 1583, 1627, 1638.	7.8 17.5, 7.5 17.2, 6.6 18.1, 16.2 11.6, 6.4 17.2, 6.3 18.4.
6905	✓	+50 3233	" 52.3	+50 20 5.5	802, 1535, 1583.	15.7 16.7, 14.7 17.6, 4.6 11.8.
6906	N	+56 2515	" 53.6	+56 29 6.0	1478, 1520, 1535, 1584, 1627.	12.0 8.5, 21.9 12.9, 2.6 17.1, 12.1 23.3, 2.4 16.2.
6907	✓	+41 3949	" 54.9	+41 33 6.9	746, 1535, 1583.	13.5 17.0, 12.4 17.6, 2.3 10.9.
6908	✓	+49 3426	" 55.3	+50 4 5.5	719, 746, 772, 802, 823, 1554, 1555.	6.1 9.9, 16.5 16.4, 6.0 32.5, 16.1 16.1, 6.0 31.4, 11.9 21.8, 15.4 16.9.
		"	"	"	1583, 1627, 1638, 1645.	5.2 11.3, 15.2 16.1, 15.2 17.3, 4.8 23.3.
6909	✓	+41 3956	" 55.8	+41 56 6.5	1535, 1583.	11.7 17.3, 21.0 10.5.
6910	✓	+75 764	" 55.9	+75 32 6.0	693, 779, 1521, 1584.	14.5 7.2, 14.6 7.5, 3.6 22.9, 14.1 17.6.
6911	✓	+46 3133	" 56.4	+47 8 5.3	719, 746, 772, 802, 802, 823, 1555.	12.0 9.3, 2.5 16.2, 11.9 22.5, 21.9 15.8, 2.5 16.9, 12.0 21.4, 21.0 16.6.
		"	"	"	1583, 1627, 1638, 1645.	11.0 10.7, 20.9 15.9, 20.9 17.0, 10.8 23.5.
6912	✓	+45 3364	" 57.6	+45 46 5.7	719, 746, 772, 802, 1535, 1583, 1627.	14.6 8.8, 5.3 15.8, 14.5 22.3, 5.0 15.5, 4.2 16.5, 12.7 10.1, 4.0 15.6.
		"	"	"	1638, 1645.	4.0 16.8, 13.5 23.3.
6913	✓	-20 6115	" 58.7	-20 15 5.0	703, 724, 4498, 1598, 1602, 1673.	6.6 6.8, 16.7 16.4, 5.8 8.0, 16.0 16.6, 5.8 7.5, 16.2 19.5.
6914	✓	+83 596	" 59.0	+83 34 7.7	1579, 1520, 1521, 1564.	6.7 9.3, 8.0 13.6, 8.3 15.1, 6.1 22.6.
6915	N	+56 2523	" 59.2	+56 40 6.5	803, 1478, 1520.	12.7 26.3, 11.4 6.9, 21.4 10.4.
6916	N	+45 3374	" 59.3	+45 27 6.7	1535, 1583, 1645.	4.4 15.9, 14.2 9.5, 13.9 22.8.
6917	✓	+30 4318	21 2.3	+30 47 5.6	1534, 1626, 1637.	4.0 15.4, 13.9 14.3, 13.8 15.2.
6918	N	-21 5933	" 2.8	-21 36 5.3	839, 1598, 1603, 1673.	9.5 22.3, 18.6 14.8, 8.2 23.7, 18.6 17.6.
6919	N	+29 4324	" 4.4	+29 48 6.1	745, 801, 845, 1490, 1554, 1626.	16.6 13.4, 16.5 13.1, 6.6 22.0, 5.8 23.9, 6.0 14.5, 15.8 13.4.
		"	"	"	1637, 1687.	15.6 14.4, 5.5 22.2.
6920	✓	+82 636	" 5.5	+82 35 8.5	1520, 1521.	9.9 13.1, 10.1 15.2.
6921	N	+70 1164	" 5.8	+71 2 6.0	876, 758, 800, 803, 1520, 1521, 1584.	13.8 10.4, 13.3 23.2, 14.0 10.4, 4.4 17.4, 13.0 11.0, 12.6 23.7, 35.1 12.0.
6922	✓	+44 3718	" 6.4	+45 6 6.8	1535, 1583, 1645.	5.5 13.6, 14.6 7.0, 15.0 20.3.
6923	✓	+52 2880	" 7.1	+53 9 5.5	720, 746, 802, 803, 1535, 1584.	17.9 19.3, 10.5 12.7, 10.1 12.4, 17.9 19.5, 9.2 13.3, 19.1 18.9.
		"	"	"	1627, 1638.	9.1 12.5, 9.1 13.6.
6924	✓	+47 3332	" 7.1	+47 17 7.0	1583, 1645.	10.4 7.1, 10.8 19.8.
6925	✓	+37 4240	" 10.8	+37 36 4.0	746, 772, 802, 823, 1555, 1638, 1645, 1674.	21.3 10.9, 11.0 18.3, 21.0 10.5, 11.4 17.0, 20.2 11.6, 20.0 11.9.
		"	"	"	1627	10.2 19.5, 10.2 21.9.

Type.

Remarks.

- 12.6, 182phae.proj...861P
- ✓ F? Image very poor & faint (P1570). Plate 1570 badly stained
- ✓ A? Image very poor & faint (P1520).
- ✓ A? A? A? A? A? A? Image poor (P1583). (P1627) Same. (P746) Same. (P1638) Same. (P893) Same.
- ✓ A Image poor (P1583).
- A? X? B? A? Image poor (P1627). Near edge of plate (P1584).
- ✓ A? Image poor (P746).
- ✓ A? A? Image poor (P746). (P823) Same.
- ✓ A A? Image very poor & faint (P1583) and (P693)
- * ✓ A A? A? I? Lines well defined (P770). Image very poor & faint (P1521). Near edge of plate (P693) should have been 2411 (P770) same
- ✓ F? Image poor (P823).
- F? ✓ A? A? F? Lines narrow? (P1583). Image poor (P1627). Near edge of plate (P1645).
- ✓ A? Near edge of plate. Image poor (P719).
- F? ✓ F? Image poor (P1673). Image poor 1598. Same (P1602)
- ✓ A? A? A? A? Image poor (P1520). (P1564) Same. (Plate 1521) Same. (P1519) Same.
- F? ✓ F? A? A? Image very poor & faint (P1472). (P1520) Same. (P803) Same.
- F? ✓ A? F? A? Image very poor & faint (P1583). (P1555) Same. (P1564) Same.
- F? ✓ F? F? Image poor (Pl. 1637). Image very poor & faint (1554)
- A? ✓ F? Image very poor & faint (P1598)
- A? ✓ F? F? Image very poor (P745) (P1490) Same.
- ✓ F? Near edge of plate. Image very poor & faint (P1687).
- ✓ E? F? Image very poor & faint (P1520). (P1521) Same.
- F? ✓ F? F? F? Image very poor (P803). Near edge of (P1584) Image poor
- ✓ A? A? Near edge of plate. Image poor & faint (P1583). (P1645) Same.
- ✓ A? Image poor (P746).
- ✓ A? A? Near edge of plate. Image poor & faint (P1583). Image very poor (P1687).
- ✓ F?

1900
No. P. L. Sec. Mag. Plate No's.

✓ 6926	✓ +78 742	21 11.2 +78 15	7.5	738, 753, 1520, 1584.	9.0 6.9, 19.3 19.2, 18.4 11.7, 8.9 15.5
✓ 6927	✓ +63 1708	" 11.7 +63 59	6.4	1520, 1584.	6.9 8.6, 17.4 16.7.
✓ 6928	N +47 8348	" 12.2 +47 33	6.3	1555, 1645.	30.2 11.4, 10.4 18.1,
✓ 6929	✓ -5 5512	" 12.9 -4 57	6.0	839, 1598, 1603.	16.4 18.8, 5.4 9.7, 14.8 19.1,
✓ 6930	✓ +78 744	" 13.8 +78 34	6.8	738, 753, 803, 1520, 1521, 1570, 1584.	8.2 6.8, 18.7 18.8, 9.1 15.4, 17.6 11.5, 18.1 19.3, 7.3 7.6, 8.4 15.2,
✓ 6931	✓ +34 4371	" 13.8 +34 28	4.2	772, 801, 823, 1626, 1637, 1645, 1674.	17.4 17.2, 7.5 9.2, 17.5 15.9, 6.6 9.6, 6.4 10.5, 16.4 18.5, 16.4 20.9
✓ 6932	✓ +53 2588	" 13.9 +53 34	5.8	720, 802, 803, 1555, 1584, 1605,	19.0 17.2, 9.1 10.4, 19.0 17.5, 8.4 11.3, 18.4 16.9, 7.7 22.9.
✓ 6933	✓ +57 2309	" 14.6 +58 10	6.5	803, 1520, 1584.	8.2 10.5, 8.3 11.6,
✓ 6934	✓ +43 3877	" 14.8 +43 31	5.3	746, 772, 802, 1555, 1627, 1638, 1645,	10.0 17.0, 18.1 6.5, 9.2 16.4,
✓ 6935	N +21 4521	" 15.7 +21 37	6.0	801, 1554, 1637.	9.6 9.7, 19.1 16.4, 9.4 9.4, 8.5 10.4, 8.5 9.6, 8.4 10.7, 18.4 17.5.
✓ 6936	✓ +48 8345	" 16.0 +49 6	5.4	772, 802, 828, 1555, 1605, 1627, 1638,	18.2 19.9.
✓ 6937	N +80 688	" 16.7 +80 23	6.5	696, 753, 1520, 1521, 1584.	13.0 7.8, 31.7 9.1, 12.0 9.3,
✓ 6938	N -17 6245	" 16.7 -17 15	4.2	724, 1598, 1603, 1673.	8.1 15.8, 17.9 9.3, 17.8 22.8, 17.1 10.3, 16.6 23.2, 17.0 9.5, 17.0 10.6,
✓ 6939	✓ +64 1527	" 17.3 +64 27	5.5	696, 720, 753, 774, 800, 803,	7.5 16.7, 7.2 19.2,
✓ 6940	✓ +60 2224	" 17.8 +60 15	6.5	1520, 1521, 1584.	15.0 11.2, 15.4 17.8, 14.1 11.7, 14.6 18.3, 4.7 11.9.
✓ 6941	✓ -13 5923	" 18.8 -13 19	6.0	790, 839.	10.8 7.8, 10.1 8.1, 19.4 17.2, 10.2 11.1,
✓ 6942	N +23 4300	" 19.4 +23 51	5.8	1490, 1554, 1637, 1679.	6.7 6.7, 17.5 15.6, 6.7 23.8, 6.8 23.9, 6.7 6.7, 17.5 15.8.
✓ 6943	✓ +24 4394	" 19.8 +24 54	6.5	1490, 1554.	5.9 7.4, 6.1 24.5, 16.6 15.5.
✓ 6944	N +25 7531	" 20.1 +25 45	5.0	832, 845, 1490, 1554, 1679, 1692.	13.9 6.2, 5.1 13.6,
✓ 6945	✓ +71 1062	" 21.2 +71 39	6.8	1520, 1521, 1584.	13.0 16.1, 13.1 15.9,
✓ 6946	✓ +48 3376	" 21.5 +48 54	6.5	1605, 1645, 1674.	17.8 17.5, 17.4 7.6, 7.5 7.6, 17.2 16.8.
✓ 6947	✓ +46 3305	" 21.6 +46 17	6.0	772, 1555, 1555, 1605, 1605, 1645, 1674.	15.8 17.4, 15.4 7.6.
✓ 6948	✓ +86 4557	" 21.7 +36 14	6.0	1637, 1645, 1674.	15.0 13.6, 14.9 15.3, 14.0 17.2, 13.7 7.4, 13.6 16.5, 13.9 17.3.
✓ 6949	✓ +68 1214	" 22.3 +69 7	7.0	803, 1520, 1521, 1584.	11.4 8.7, 12.0 21.1, 2.4 14.6,
✓ 6950	N +81 7386	" 22.8 +81 36	7.9	795, 928, 1564, 1584.	17.1 21.4, 7.9 15.0, 7.5 17.5,
✓ 6951	N -22 5692	" 23.0 -22 15	5.7	790, 839, 1603.	18.8 18.9, 22.4 8.1, 2.8 8.2, 22.2 21.8, 24 21.9, 13.0 15.0, 12.8 17.4.
					2.6 7.4, 12.9 15.2, 12.9 17.7.
					8.1 14.7, 16.3 7.7, 16.8 21.7, 7.4 14.5.
					2.5 19.9, 9.5 23.0, 10.1 23.3, 2.3 14.4.
					10.8 14.1, 11.0 13.9, 9.6 14.4.

Type	Remarks
✓ A?	Image poor & faint (P1520).
✓ A? A?	Image very poor & faint (P1520) (P1584) same.
E? ✓ F? A?	Image poor (P1555). Image very poor & faint (P1645).
✓ A?	Image poor & faint (P1603).
✓ A? A? A?	Image very poor & faint (P1520). (P1521) same. (P1570) same.
✓ B?	
✓ A?	Image poor (P803).
✓ A?	Image very poor (P1638).
A? ✓ A? F?	Near edge of plate. Image very poor & faint (P1520).
✓ F?	Image poor (P746).
A? ✓ F?	Image poor (P1674).
F? ✓ A? F?	Image poor & faint (P1637). Near edge of plate. Image very poor (P1554).
✓ A? F?	Near edge of plate. Image very poor & faint (P828).
F? ✓ F? F?	Image good (P1520). (P1521) same.
✓ F?	Near edge of plate. Image poor (P724).
✓ E?	Image very poor (P800). Plate badly stained.
* ✓ A? A?	Near edge of plate. Image very poor & faint (P1520) Two stars superposed which is it (P1584) A? & E?
✓ F? F?	Image poor (P790). (P839) same.
A? * ✓ A	Near it an H? Which is it? (P1554).
✓ A? A	Image very poor & faint (P1490).
F? ✓ F? F? F?	Near edge of plate. Image poor (P1554). Image very poor (P1679).
* ✓ A?	Image very poor & faint (P1521).
✓ A?	Image very poor & faint (P1674).
✓ A? A? A?	Image very poor & faint (P1674). (P1605) same (P1640) same.
✓ A? F?	Image very poor & faint (P1645). (P1674) same.
✓ A? A?	Image poor & faint (P1520). (P1521) same.
A? ✓ H? H?	Near edge of plate. Image very poor & faint (P1564). (P1584) same.
H? ✓ A?	Image poor (P790).

1900
No. R.A. Dec. Mag. Plate (No.)

✓ 6952	N	+36° 45' 68"	H. 21	23.2	+36° 41'	5.0	772, 833, 827, 1605, 1638, 1645, 1674, 13.0 12.3, 13.1 12.0, 29.2 31.8, 21.4 22.5, 21.5 6.8, 12.1 14.7, 12.0 17.0
✓ 6953	✓	+76° 8' 36"	"	33.3	+76° 40'	6.5	696, 734, 753, 753, 787, 795, 803, 22.0 9.4, 13.0 14.2, 22.5 18.5, 28.1 8.5, 11.5 23.3, 11.5 23.2, 13.0 14.4
✓ 6954	N	+52° 2' 39"	"	23.4	+52° 28'	5.8	1529, 1531, 1576, 1584, 21.2 9.9, 22.0 19.0, 10.1 23.2, 12.1 14.3
✓ 6955	✓	+31° 44' 0.2"	"	23.8	+31° 47'	5.8	729, 802, 828, 1554, 1605, 1627, 1638, 21.2 14.3, 11.2 7.4, 11.3 19.9, 20.5 14.1, 10.2 20.2, 10.3 7.5, 10.3 8.6
✓ 6956	✓	+52° 2' 39"	"	24.7	+52° 52'	6.7	1499, 1604, 1637, 2.2 15.4, 11.6 22.7, 11.4 6.1
✓ 6957	N	+11° 45' 83"	"	26.3	+11° 43'	6.0	1555, 1584, 9.5 8.0, 19.6 13.7
✓ 6958	N	-6° 5' 770"	"	26.3	-6° 1'	3.5	839, 1639, 1679, 3.1 12.0, 12.0 23.8, 21.2 13.7
✓ 6959	✓	+52° 2' 39"	"	27.0	+52° 31'	6.3	799, 831, 839, 1603, 1639, 1673, 18.5 12.2, 8.6 22.8, 18.5 12.1, 17.0 12.6, 7.7 23.1, 7.8 6.0
✓ 6960	✓	+79° 7' 07"	"	27.8	+80° 5'	6.0	729, 803, 828, 1584, 1638, 21.1 13.3, 21.0 13.6, 11.2 18.8, 20.3 13.1, 10.0 7.6
✓ 6961	✓	+47° 34' 49"	"	28.1	+48° 9'	6.3	696, 787, 803, 1529, 1521, 1576, 1584, 15.5 10.2, 3.6 20.9, 6.1 14.1, 14.6 10.7, 15.4 17.5, 8.9 20.6, 5.4 44.0
✓ 6962	✓	+47° 34' 57"	"	28.7	+48° 0'	6.5	1605, 1645, 1674, 19.0 19.3, 9.3 12.9, 9.2 15.3
✓ 6963	✓	+67° 13' 22"	"	28.9	+67° 51'	7.3	1605, 1645, 1674, 19.0 19.1, 9.4 12.6, 9.4 15.1
✓ 6964	✓	+51° 30' 91"	"	31.0	+51° 15'	6.4	803, 1520, 1521, 1584, 10.7 13.5, 18.3 6.1, 19.4 21.0, 9.8 13.2
✓ 6965	✓	-20° 6' 251"	"	31.5	-19° 54'	4.7	828, 1584, 1645, 13.6 17.7, 22.7 11.7, 3.0 12.0
✓ 6966	N	+5° 48' 30"	"	32.8	+6° 10'	6.3	799, 831, 839, 1522, 1603, 1639, 6.1 10.1, 16.5 20.9, 6.3 9.9, 15.4 21.4, 5.0 10.5, 15.4 20.3
✓ 6967	✓	+18° 48' 27"	"	33.0	+18° 52'	5.8	831, 839, 1639, 4.3 19.5, 14.0 8.7, 3.2 19.8
✓ 6968	N	+5° 48' 34"	"	33.5	+5° 19'	6.2	845, 1490, 1604, 1679, 8.6 9.2, 7.5 11.4, 17.4 19.5, 7.4 10.6
✓ 6969	✓	+44° 38' 89"	"	33.6	+44° 14'	6.4	839, 1522, 1603, 1639, 15.7 8.3, 5.0 20.9, 14.4 8.8, 4.9 19.4
✓ 6970	N	-17° 6' 340"	"	34.6	-17° 27'	3.5	1605, 1674, 6.9 17.9, 16.6 13.2
✓ 6971	N	+56° 2' 617"	"	35.8	+57° 2'	6.2	799, 831, 839, 1522, 1603, 1639, 20.5 8.4, 11.0 18.6, 20.5 8.4, 10.0 20.1, 19.0 8.8, 9.8 18.9
✓ 6972	N	-19° 6' 152"	"	37.1	-19° 19'	5.0	729, 803, 1521, 1584, 12.3 11.0, 12.2 11.2, 21.1 21.9, 11.5 10.8
✓ 6973	✓	+15° 6' 046"	"	37.7	-14° 51'	6.2	831, 1522, 1603, 1639, 15.1 17.4, 14.1 18.8, 3.7 7.8, 14.2 17.6
✓ 6974	✓	+15° 6' 052"	"	38.6	-15° 12'	6.5	1522, 1639, 5.3 17.3, 5.3 17.5
✓ 6975	✓	+28° 41' 3840"	"	39.6	+28° 18'	4.5	1822, 1639, 6.1 18.2, 6.0 17.0
✓ 6976	N	+24° 44' 63"	"	40.2	+25° 11'	4.1	845, 1490, 1604, 1675, 1687, 1692, 9.6 6.5, 9.0 8.6, 18.6 16.1, 19.0 18.3, 8.4 6.9, 8.9 8.6
✓ 6977	✓	-16° 5' 943"	"	41.5	-16° 35'	3	827, 845, 1490, 1604, 1675, 1679, 6.0 15.1, 15.9 6.2, 15.2 8.2, 5.0 16.1, 5.5 18.2, 14.5 7.5
✓ 6978	N	+61° 2' 193"	"	42.2	+61° 59'	6.2	1687, 1692, 14.5 6.4, 15.0 8.2

	Type	Remarks
B?	✓ A?	F? Near edge of plate. Image very poor (P827). (P1638) Same.
	✓ A?	A? Near edge of plate. Image poor (P153). (P1638) Same.
	✓	
A?	✓	F? A? Image very poor & faint (P1638). Near edge of plate. Image poor (P1627).
F?	✓ A?	Near edge of plate. Image very poor & faint (P1627).
	✓ A? A?	Image very poor & faint (P1584). (P1555) Same.
F?	✓ F? F?	Near edge of plate. Image poor (P1639). Near edge of P1679. Image very poor
	✓ F	Near edge of plate (P831).
	✓ A?	Near edge of plate. Image very poor (P1638).
	✓ A A?	Image very poor & faint (P803). Wrong ident P187. Should be Δ + 80° 69'
	✓ A? A?	Image very poor & faint (P1645). (P1674) Same. } Examined on P242, found to be A
	✓ A A? A?	Image poor (P1605).
	✓ A? A?	Near edge of plate. Image very poor & faint (P1520). Very poor & faint (P1521).
	✓ A? A?	Near edge of plate. Image very poor (P1584). (Image very poor & faint (P828). Image good 1527)
	✓ F? X B	Image very poor and faint (P1639). Image poor (P831).
A?	✓ F	Image very poor and faint (P1639).
	✓ A? A?	Image poor (P1679). (P1604) Same.
F?	✓ A?	Near edge of plate. Image very poor & faint (P1603).
	✓ A? A?	Image very poor & faint (P1674). (P1605) Same.
G?	✓ F? F? G?	Near edge of plate. Image poor (P839). (P1522 $g+h=7$ 76 $g=2$ B) (120)
F?	✓ F? F?	Image very poor & faint (P1521). (1584 Image poor) Image very poor
H?	✓ A?	Image very poor and faint (P831).
	✓ A? A	Image very poor & faint (P1522)
	✓ A? A	Image very poor & faint (P1522).
	✓ F?	F? Image poor (P1692). Near edge of plate. Image poor (P845).
	✓	
F?	✓ A?	Image poor (P1675).
	✓ A	Line narrow. (P1522).
E?	✓ A?	Image very poor (P1584).

1900

No. R.A. Dec Mag Plate Nos.

✓ 6979	✓ +60 2388	21 42.8 +60 40	4.5	729, 753, 774, 803, 1521, 1584	5.0 9.7, 15.0 19.0, 15.0 19.1, 5.0 9.9, 14.8 17.6, 4.2 9.6.
✓ 6980	✓ -19 6176	" 46.2 -19 5	6.6	831, 1639	14.5 13.1, 13.6 13.3.
✓ 6981	✓ +66 1441	" 46.8 +66 30	6.4	803, 1521, 1584	13.5 9.8, 3.1 17.9, 12.6 9.5.
✓ 6982	✓ +19 4797	" 46.9 +19 23	5.5	840, 1556, 1604, 1675	7.6 21.8, 6.7 22.1, 16.5 13.1, 16.8 15.1.
✓ 6983	✓ +38 4621	" 47.0 +39 5	6.5	841, 1557, 1605	8.2 20.5, 6.7 30.7, 17.0 13.1.
✓ 6984	✓ -14 6149	" 47.9 -14 1	5.0	740, 831, 899, 1522, 1585, 1639	14.6 21.2, 4.7 12.2, 4.2 23.0, 8.7 13.8, 13.6 21.6, 3.6 12.5.
✓ 6985	✓ +28 4215	" 48.0 +28 20	5.9	840, 1556, 1604	9.7 20.7, 8.3 21.0, 15.5 12.5.
✓ 6986	✓ -10 5785	" 48.2 -10 47	6.8	1585, 1639	7.0 21.4, 16.7 12.3.
✓ 6987	✓ +18 4879	" 48.9 +19 13	5.8	840, 1556, 1604, 1675	8.0 20.9, 7.1 21.2, 16.8 12.1, 17.0 14.2.
✓ 6988	✓ +83 618	" 50.3 +83 35	7.2	928, 939, 1519, 1520, 1521, 1564	7.0 19.9, 4.4 23.5, 5.3 6.8, 7.5 10.8, 8.7 15.3, 7.5 30.0.
✓ 6989	✓ +71 1096	" 50.8 +72 1	7.0	753, 1521, 1584	12.4 15.8, 11.7 16.4, 20.6 9.9.
✓ 6990	✓ +61 2216	" 50.9 +62 8	7.5	1521, 1584	11.4 17.4, 20.6 7.7.
✓ 6991	✓ +53 2644	" 51.5 +56 8	6.2	1521, 1605	23.0 17.8, 3.0 12.1.
✓ 6992	✓ -18 6037	" 51.3 -18 22	6.8	887, 1639	12.9 21.2, 12.7 11.0.
✓ 6993	✓ +71 1097	" 51.6 +71 31	6.7	753, 1521, 1576, 1584	12.4 15.8, 12.6 16.4, 2.1 22.4, 21.5 9.7.
✓ 6994	✓ +65 1680	" 52.7 +65 15	7.5	1521, 1584	5.2 16.7, 14.5 8.1.
✓ 6995	✓ -6 5878	" 53.0 -5 54	6.5	899, 1585	8.0 20.6, 17.3 19.1.
✓ 6996	✓ +47 3618	" 53.2 +48 12	6.5	841, 1557, 1605	10.0 17.5, 8.8 17.7, 18.7 11.2.
✓ 6997	✓ +59 2436	" 53.3 +59 19	7.0	1521, 1584	17.0 17.1, 6.4 6.6.
✓ 6998	✓ +60 2320	" 54.3 +60 49	7.5	1521, 1584	14.0 16.7, 3.5 6.7.
✓ 6999	✓ +6 4940	" 55.1 +6 14	6.0	740, 849, 1522, 1585, 1639	14.0 17.5, 13.8 17.8, 3.0 10.2, 13.1 17.9, 2.9 8.7.
✓ 7000	✓ +12 4787	" 56.2 +12 38	6.0	831, 840, 1522, 1556, 1639	14.2 7.8, 20.9 17.5, 10.2 9.7, 19.8 17.8, 10.2 8.3.
✓ 7001	✓ +10 4676	" 57.1 +10 29	6.5	1522, 1585, 1639	14.4 9.2, 4.6 17.0, 14.5 7.8.
✓ 7002	✓ +72 1009	" 57.8 +72 42	5.0	753, 803, 774, 787, 795, 803	20.5 9.0, 11.0 14.7, 11.4 14.8, 20.4 20.9, 20.4 21.1, 20.1 9.3.
✓ 7003	✓ -7 5688	" 58.0 -7 1	6.0	899, 1585	10.5 15.3, 18.8 20.8, 19.4 9.1.
✓ 7004	✓ +52 3083	" 58.2 +52 24	5.3	828, 833, 901, 1605, 1640	10.0 18.1, 19.4 16.6.
✓ 7005	✓ -2 5681	" 58.2 -2 39	5.3	740, 849, 1522, 1585, 1639	11.3 9.3, 11.4 22.1, 10.9 22.9, 10.5 9.9, 10.3 22.0.
✓ 7006	✓ +57 2441	" 58.7 +57 31	6.4	753, 774, 1521	11.9 16.1, 11.8 16.4, 20.6 8.6, 10.9 16.5, 20.6 7.2.
✓ 7007	✓ -1 4242	" 59.7 -1 24	6.0	740, 849, 1522, 1639	21.1 15.2, 21.5 15.3, 20.6 15.7.
✓ 7008	✓ +43 4122	22 0.1 +43 52	7.3	1557, 1605	9.4 15.4, 9.2 15.6, 18.2 7.9, 18.2 6.4.
✓ 7009	✓ +43 4122	22 0.1 +43 52	7.3	1557, 1605	17.3 15.4, 7.6 8.4.

Type	Remarks
A? F? A?	
A?	Image very poor and faint (P1639). (P831) Same.
A? F?	Near edge of plate. Image poor & faint (P1521).
A?	
A?	Image very poor & faint - (P1675).
A?	Image poor (P1557).
F?	Image very poor and faint (P831) Near edge of plate Image poor (P899).
F?	Image very poor (P1556).
A?	Image poor & faint (P1639). (P1580) Same.
A?	Image very poor & faint - (P1675).
A?	Near edge of plate. Image very poor (P1519).
A?	Image very poor & faint (P1584).
A?	Image poor & faint (P1584) (P1521) Same.
A?	Image very poor, near edge of plate.
A?	Image very poor and faint - (P1605) Near edge of plate Image very poor (P1521).
F?	Image very poor & faint (P1639). (P899) Same.
A?	Image very poor & faint (P1584).
A?	Image poor (P1521) Near edge of plate (P1584).
F?	Image very poor (P899). (P1584) Same.
A?	Image very poor & faint (P841).
A?	Image very poor & faint (P1521) Near edge of plate Image poor (P1584).
A?	Image very poor & faint - (P1521). (Near edge of plate Image poor (P1584).
F?	Image very poor & faint (P1522) (P899) Same. (P740) Same.
A?	Image very poor & faint - (P1522). (P1556) Same.
A?	Image poor (P1585). / Image poor (P1639)
F?	Image poor (P720).
A?	Image poor & faint (P899). (P1580) Same.
A?	Image very poor & faint (P828). Near edge of plate (P833).
A?	Image poor (P849).
A?	Image poor (P753).
A?	Near edge of plate. Image very poor & faint (P1522). (P1639) Same.
A?	Image very poor (P1557). (P1605) Same.

	No.	R.A.	Dec.	Mag.	Plate Nos.	
✓ 18208	✓ -14° 6209	22 11	-14 21	4.5	740, 831, 849, 860, 899, 1522, 1585	15.3 14.8, 5.2 5.8, 15.0 15.0, 4.9 24.1, 5.0 16.6, 4.4 7.4, 14.3 15.2
✓ 18209	✓ +28° 4284	" 1.1	+28 28	5.9	840, 1556, 1604, 1639, 1666, 1675	9.5 15.0, 8.1 15.3, 17.9 6.8, 17.9 23.4, 18.4 9.0
✓ 18210	N +83° 672	" 1.5	+83 1	8.2	928, 1521, 1564	8.0 19.7, 9.8 14.7, 8.6 19.8
✓ 18211	N +83° 673	" 1.8	+83 33	7.5	720, 875, 928, 1529, 1521, 1564	2.0 11.4, 8.5 22.7, 9.4 20.1, 9.5 9.4, 11.0 14.7, 9.9 20.2
	N +83° 674	" 1.8	+83 33	8.0	"	"
✓ 18212	✓ +44° 4043	" 1.9	+44 31	4.7	841, 1557, 1605	17.0 14.7, 16.0 14.8, 6.0 7.8
✓ 18213	✓ +44° 4044	" 2.2	+44 46	6.3	1557, 1605	15.6 14.8, 5.8 7.7
✓ 18214	N +18° 4930	" 2.7	+18 59	6.1	840, 1556, 1666	8.5 14.3, 7.5 14.8, 17.0 23.4
✓ 18215	✓ +51° 3248	" 2.9	+51 19	7.0	1557, 1605	2.6 14.5, 12.4 8.3
✓ 18216	N +69° 1221	" 5.1	+70 12	6.8	1521, 1576	15.2 14.2, 5.1 20.6
✓ 18217	✓ +83° 4352	" 5.5	+82 42	8.8	832, 841, 856, 900, 1586, 1666, 1675	10.9 22.2, 21.0 13.2, 6.0 22.2, 10.5 22.9, 10.2 22.0, 9.8 21.1, 10.0 7.4
✓ 18218	✓ +20° 5093	" 5.8	+20 30	6.0	840, 1556, 1666	5.5 12.9, 4.5 13.3, 14.2 21.8
✓ 18219	N +58° 2402	" 8.1	+58 56	5.6	753, 774, 787, 1521, 1576	18.5 12.7, 18.6 12.8, 8.0 23.4, 17.9 13.4, 7.1 23.3
✓ 18220	✓ +56° 3727	" 8.2	+56 21	6.0	795, 833, 901, 1521, 1576, 1605, 1640	13.0 24.2, 2.8 18.6, 3.5 19.5, 22.9 13.2, 12.1 23.9, 2.4 7.5, 28.18.6
✓ 18221	N +69° 1228	" 8.4	+69 38	5.9	720, 753, 774, 787, 795, 803, 1521	6.4 6.4, 17.0 13.0, 17.1 13.1, 6.8 20.3, 6.8 20.3, 6.4 6.7, 16.5 13.7
	" " " " " "	" " " " " "	" " " " " "	" " " " " "	1576, 1584	6.5 20.2, 5.5 6.5
✓ 18222	✓ +58° 2403	" 8.5	+58 34	6.3	753, 1576	19.1 12.6, 7.8 23.3
✓ 18223	N -21° 6180	" 8.8	-21 35	5.5	899, 1523, 1585	19.1 12.9, 18.0 21.6, 6.9 11.8
✓ 18224	N -8° 5845	" 11.5	-8 17	4.0	860, 899, 1523, 1585, 1585 ⁽¹²⁾	12.6 19.0, 12.7 11.4, 11.6 20.5, 21.9 10.0, 2.0 10.1
✓ 18225	N +37° 4526	" 11.6	+37 15	4.8	832, 841, 1557, 1640	2.0 19.4, 12.0 10.8, 10.5 11.1, 21.6 18.9
✓ 18226	✓ +32° 4601	" 11.9	+22 24	6.7	1556, 1665	19.8 10.3, 15.5 22.1
✓ 18227	N -6° 5910	" 11.9	-5 54	5.5	899, 1523, 1585	7.9 11.2, 6.8 20.4, 17.2 9.8
✓ 18228	✓ +37° 4527	" 14.6	+37 15	6.5	841, 1557	11.9 9.6, 10.3 9.9
✓ 18228	✓ +7° 4853	15.9	+17 41	7.0	1523, 1585	19.4 18.3 10.1 7.7
✓ 18229	✓ +75° 820	" 17.1	+76 0	6.8	196, 720, 753, 787, 795, 803, 834	15.5 22.7, 13.5 7.7, 4.5 12.2, 14.2 17.3, 14.1 17.4, 13.5 7.9, 2.4 22.3
✓ 18229	✓ +14° 4786	" 17.3	+15 8	7.0	928, 1521, 1564, 1576, 1584	21.5 22.8, 38.1 2.9, 22.1 2.2, 2.5 2.2, 12.8 17.3, 12.6 7.8
✓ 18230	✓ +41° 4469	" 17.6	+41 36	6.5	833, 901, 1557, 1640	15.9 7.3, 4.2 17.6
✓ 18231	N +20° 5139	" 18.8	+20 20	6.0	1665, 1666	13.3 16.7, 12.8 17.4, 21.5 9.0, 12.5 16.5
✓ 18232	N +56° 2765	" 19.3	+56 47	6.7	753, 787, 795, 803, 1521, 1576	19.7 19.0, 14.5 15.7
✓ 18233	✓ +51° 3358	" 19.7	+51 44	4.7	795, 833, 901, 1557, 1576, 1640	22.5 9.5, 12.5 20.9, 12.6 21.0, 3.0 15.5, 21.8 10.2, 11.6 20.8
✓ 18234	N -17° 6521	" 21.2	-17 15	6.5	899, 1523	22.5 21.9, 13.1 15.6, 12.5 16.3, 1.7 9.3, 21.5 21.6, 12.0 15.4
	" " " " " "	" " " " " "	" " " " " "	" " " " " "	"	10.5 6.9, 9.6 15.8

* Plate broken, part containing this star missing.

Type	Remarks
✓ A?	Near edge of plate. Image very poor (P831).
✓ A?	A? Near edge of plate. Image very poor & faint (P1604). (P675) same.
A? ✓ A?	Image poor (P928).
7? ✓ A? A? F?	Image poor (P1520). Near edge of plate. Only a small portion of spectrum visible (P375) same.
* A H A?	near it - an H (P841), Wrong ident. given should be H + H? very near edge of plate. Image very poor & faint (P1605). Near it - an A (P1577)
✓ B A?	Near edge of plate. Image very poor & faint (P1605). Image poor (P1557).
A? ✓ F?	Near edge of plate. Image poor (P1666).
✓ A? A?	Near edge of plate. Image very poor & faint (P1557). Image very poor (P1605).
A? ✓ F? A?	Image very poor & faint (P1520) (P1576) same.
✓ Part containing this star is missing	
✓ A?	Image very poor & faint (P1666).
A? ✓ F? F?	Image poor (P753). Near edge of plate. Image poor (P1576).
✓ F? F?	Image poor (P833). Near edge of plate. Image poor (P795).
F? ✓ A? F A?	Image poor (P787). Near edge of plate. Image very poor (P720). Image poor (P724).
✓ A	
A? * ✓ A? H?	Image poor (P753). (P1576) same
H? * ✓ A? H? H	Image very poor & faint (P899). (P1585) same (P1523) same.
H? ✓ F?	Near edge of plate. Only a small portion of spectrum visible (P1585).
9? ✓ A?	Only a small portion of spectrum visible on plate 832.
✓ A? A?	Image very poor & faint (P1506). (P1665) same.
H? ✓ A?	Image very poor & faint (P899).
✓ A? A?	Image poor (P1557). (P841) same.
✓ II ^a ? II?	Images poor on both plates.
A? ✓ F? F? F	Near edge of plate. 15th. Image poor.
A? ✓ A? A?	Image very poor. Near edge of plate (P840).
F? ✓ F? A?	Near edge of plate. Image very poor (P1557). Image very poor (P833).
A? ✓ F?	Image very poor & faint (P1665). (P1666) same.
✓ F?	Image poor (P1521).
✓ H?	Image poor (P901).
F? ✓ A? F?	Near edge of plate. Image very poor & faint (P899).

No. R.A. Dec. Mag. Plate Nos.

✓ 7035	✓	4835	22	22.4 + 36 57	6.5	841, 900, 1557, 1575	12.4 6.5, 2.5 15.6, 10.8 6.8, 11.4 22.9
✓ 7036	✓	4841	"	23.1 + 39 19	6.0	833, 841, 901, 1557, 1575, 1640	17.8 14.7, 7.7 6.4, 17.1 15.4, 6.1 6.7, 6.8 22.4, 16.7 14.7
✓ 7037	✓	2750	"	23.2 + 55 56	6.5	795, 1576, 1640	14.4 20.1, 13.4 19.9, 3.6 14.5
✓ 7038	✓	4594	"	23.5 + 24 18	6.8	833, 900, 1665, 1666	7.9 14.7, 7.7 15.4, 12.0 16.8
✓ 7039	✓	775	"	23.7 + 81 36	7.0	753, 875, 928, 1521, 1564, 1584	13.5 12.4, 10.9 22.4, 11.5 19.2, 12.8 13.0, 12.0 19.3, 2.3 9.8
✓ 7040	✓	H.P. 3970	"	23.7 - 0 32	3.3	786, 856, 860, 915, 1523	7.5 23.3, 12.4 14.8, 16.8 13.0, 6.4 23.6, 16.1 14.6
	✓	-0 4565	"	23.7 - 0 33			
	✓	H.P. 3971	"	23.7 - 0 33			
✓ 7041	✓	839	"	23.9 + 76 56	7.3	196, 1564, 1576, 1584	13.9 21.4, 20.5 21.4, 11.0 16.4, 10.5 7.5
✓ 7042	✓	1664	"	23.9 + 64 37	5.8	774, 787, 795, 1521, 1576	7.4 9.5, 17.0 18.4, 17.0 18.5, 6.4 10.2, 16.6 18.3
✓ 7043	✓	4713	"	24.9 + 3 53	6.8	856, 915, 1533	3.5 14.2, 17.2 22.8, 7.4 14.0
✓ 7044	✓	4700	"	25.2 + 35 13	6.5	900, 1575	5.9 14.6, 14.7 21.9
✓ 7045	✓	3719	"	25.4 + 47 12	4.8	833, 841, 1557, 1575, 1640	2.4 13.7, 11.7 6.6, 10.5 6.9, 11.1 20.5, 20.8 13.6
✓ 7046	✓	4726	"	25.6 + 30 42	7.0	1665, 1666	14.2 15.7, 13.8 12.7
✓ 7047	✓	4420	"	26.1 + 42 36	5.0	833, 841, 901, 1557, 1575, 1640	11.5 13.4, 20.7 5.6, 11.0 14.2, 19.4 5.9, 20.1 20.8, 10.2 13.5
✓ 7048	✓	2794	"	26.5 + 56 43	7.1	1521, 1576	21.8 8.2, 11.8 18.9
✓ 7049	✓	6251	"	29.3 - 21 13	5.7	915, 1523, 1606	7.5 20.5, 17.4 12.1, 7.8 21.6
✓ 7050	✓	1262	"	30.1 + 69 24	6.0	753, 787, 795, 834, 928, 1521, 1564, 1576	17.2 9.2, 7.7 16.6, 7.6 16.6, 16.5 23.7, 15.1 24.0, 16.6 9.8, 15.3 24.1
✓ 7051	✓	4808	"	31.4 + 39 7	5.7	833, 901, 1575, 1640	18.2 11.4, 17.6 12.1, 7.4 19.1, 17.0 11.4
✓ 7052	✓	4912	"	37.0 + 39 43	5.3		
✓ 7053	✓	3903	"	31.8 + 49 33	6.3	862, 1575, 1640	16.4 33.4, 6.6 18.2, 16.1 11.6
✓ 7053	✓	1049	"	33.2 + 78 7	5.5	196, 196, 753, 774, 787, 795, 834, 858	21.5 21.9, 3.6 23.1, 10.0 9.5, 10.1 9.6, 20.1 15.6, 20.0 15.7, 9.4 21.6
✓ 7054	✓	1819	"	" " " "	"	928, 1521, 1564, 1576	8.0 21.9, 9.3 10.2, 8.6 23.1, 18.7 15.6
✓ 7055	✓	4971	"	34.3 + 68 41	7.3	928, 1521	16.5 23.6, 17.9 8.9
✓ 7056	✓	"	"	35.9 + 14 1	5.8	1523, 1574	7.0 8.6, 17.1 18.5
✓ 7057	✓	5838	"	37.8 - 8 50	"	915, 1523	2.6 16.6, 12.6 7.6
✓ 7058	✓	4741	"	38.0 - 7 29	7.0	915, 1523	19.8 16.3, 10.0 7.5
✓ 7059	✓	4805	"	38.3 + 29 42	3.2	833, 856, 861, 871, 900, 1574, 1586	16.8 8.2, 11.7 8.2, 16.5 24.1, 6.8 16.6, 16.5 8.8, 6.3 18.0, 6.3 8.1
✓ 7060	✓	868	"	" " " "	"	1647, 1665, 1666, 1684	15.5 23.9, 16.2 10.3, 15.8 7.2, 6.2 17.5
✓ 7061	✓	731	"	38.7 + 10 26	7.3	915, 1523	4.4 16.0, 14.0 7.1
✓ 7061	✓	731	"	39.1 + 77 30	8.1	928, 900, 1564	19.4 19.5, 8.4 23.5, 19.8 19.5
✓ 7061	✓	731	"	39.2 + 80 52	6.7	843, 928, 929, 1564, 1576	4.1 20.7, 13.0 18.2, 10.6 24.3, 13.5 18.4, 3.4 14.6

Type		Remarks.
✓ A?	A?	Near edge of plate. Image poor (P841). (P1575) same.
✓	A?	Near edge of plate. Image very poor (P1575).
✓	A?	Image very poor and faint (P1646).
A?	F?	Image very poor & faint (P1665).
F?	✓ A? A?	Image very poor (P1521). (P875) same.
✓	F?	Near edge of plate. Image poor (P786).
A?	✓ F? F?	Image poor & faint (P1576). (P1564) same.
F?	✓ F?	Image poor (P795).
F?	✓ A?	Image very poor (P886).
✓	F? F?	Near edge of plate. Image very poor (P1575). Image very poor (P900).
H?	✓ A? F?	Near edge of plate. Image poor (P1575). (P833) same.
✓	A? A?	Image very poor & faint (P1666). (P1665) same.
✓	A?	Near edge of plate. Image poor (P841).
✓	A? A?	Near edge of plate. Image very poor (P1521). Image poor (P1576).
✓	F?	Image very poor & faint (P1606).
A?	✓ F?	
A?	✓ F?	Image poor (P833).
✓	F?	Near edge of plate. Image poor (P862). <i>Wrong ident - P 862 should be m + 39 4912</i>
✓	F? F?	Image poor (P926).
✓	A? A?	Image very poor & faint (P1521) (P928) same near edge of plate.
F?	✓ H? F?	Image very poor (P1523). (P1574) same.
✓	F? F?	Image very poor (P1523). (P915) same.
✓	A? A?	Image very poor (P1523). (P915) same.
ly x	✓ F? F? F? F?	Near edge of plate (P861). Image poor (P1586). Image poor (P1574).
✓	F? F?	Near edge of plate. Image very poor (P1523). Image very poor (P915).
A?	✓ F?	Image very poor (P1564).
F?	✓ F? F?	Image poor (P928). Near edge of plate. Image poor (P929).

No. R.A. Dec. Mag. Plate Nos.

✓ 7062	✓ +64 1704	23	39.6 + 64 48	6.5	1521, 1576	5.4 6.9, 16.4 15.9
✓ 7063	✓ +76 870	"	39.8 + 77 5	7.5	795, 843, 928, 950, 1521, 1564, 1584	12.1 14.6, 11.2 23.1, 20.2 19.5, 9.2 23.8, 21.0 10.4, 20.6 19.6, 9.6 5.9
✓ 7064	✓ +43 4300	"	41.7 + 44 1	6.0	833, 862, 903, 1575, 1640, 1685	8.5 8.1, 8.0 21.0, 7.9 22.6, 17.6 15.0, 7.1 7.9, 7.2 23.1
✓ 7065	✓ +22 4709	"	41.7 + 23 3	3.9	833, 861, 871, 900, 1574, 1665, 1684	10.2 6.3, 9.9 23.2, 19.8 15.2, 10.0 6.9, 19.3 15.6, 14.4 8.5, 19.2 16.4
✓ 7066	✓ +11 4875	"	41.7 + 11 40	4.8	786, 856, 915, 1523, 1574, 1606, 1684	3.1 14.1, 8.0 5.8, 1.9 14.5, 11.7 5.1, 21.7 15.1, 2.2 13.6, 21.8 16.6
✓ 7067	✓ +77 871	"	42.8 + 77 58	7.2	196, 787, 843, 928, 950, 1521, 1564	12.3 19.0, 10.5 14.2, 4.5 22.3, 18.5 19.0, 7.8 22.9, 17.4 10.3, 19.0 19.0
✓ 7068	✓ +82 700	"	43.8 + 82 44	8.0	753, 834, 875, 928, 929, 1520, 1521, 1564	10.7 11.4, 10.6 16.9, 9.2 20.0, 9.4 17.2, 7.6 22.0, 7.7 7.2, 10.0 12.0
✓ 7069	✓ +53 2993	"	44.6 + 53 53	6.0	787, 795, 862, 901, 903, 1576, 1629	18.6 13.9, 18.6 14.1, 18.4 18.9, 8.0 8.9, 8.3 20.3, 17.6 14.0, 7.5 19.5
✓ 7070	✓ +23 4615	"	45.2 + 24 5	3.9	861, 871, 900, 903, 1574, 1628, 1647	7.4 8.1, 7.5 20.7
✓ 7071	✓ +67 1468	"	45.6 + 68 2	6.5	196, 787, 928, 1521, 1564, 1576	8.0 21.5, 18.0 13.6, 8.0 5.3, 8.0 23.4, 17.2 14.1, 7.0 22.6, 7.2 21.5
✓ 7072	✓ +41 4623	"	45.8 + 41 26	6.1	857, 862, 903, 1640	12.4 7.0, 17.3 14.9
✓ 7073	✓ +65 1813	"	46.1 + 65 60	7.0	196, 795, 1576	13.8 22.0, 10.4 13.8, 18.4 21.7, 8.8 6.6, 18.7 21.8, 10.0 13.8
✓ 7074	✓ +40 4926	"	47.3 + 40 47	7.0	903, 1575	17.4 22.8, 14.4 13.8, 13.8 13.7
✓ 7075	✓ +9 5122	"	47.8 + 9 18	5.0	786, 915, 1606, 1608	14.4 21.0, 4.0 13.1
✓ 7076	✓ +74 988	"	47.4 + 74 38	7.8	928, 1576	7.8 11.4, 6.5 11.7, 6.8 12.9, 16.9 21.7
✓ 7077	✓ +60 2430	"	47.4 + 61 10	6.0	196, 928, 1564, 1576	5.5 19.5, 15.5 13.7
✓ 7078	✓ +84 513	"	50.8 + 84 14	7.3	928, 1521, 1564	7.8 23.8, 12.0 23.4, 12.6 23.5, 2.4 13.4
✓ 7079	✓ +40 4949	"	51.9 + 41 4	6.2	857, 862, 903, 1575, 1629, 1685	6.5 16.4, 7.1 12.3, 7.0 16.6
✓ 7080	✓ +19 5036	"	52.5 + 20 14	5.0	861, 1574	9.1 18.9, 14.0 17.6, 14.0 19.2, 3.5 11.4, 13.4 18.7, 13.4 19.7
✓ 7081	✓ +47 3985	"	52.7 + 48 9	5.3	857, 862, 903, 1575, 1629, 1685	15.5 18.2, 5.0 10.6
✓ 7082	✓ +59 2607	"	52.8 + 59 25	7.3	196, 1564, 1576	14.8 18.2, 19.7 16.8, 19.8 18.5, 9.4 11.4, 19.0 18.8, 19.0 18.8
✓ 7083	✓ +10 4859	"	54.2 + 11 12	6.1	915, 1608	11.3 23.9, 16.1 22.6, 6.7 11.9
✓ 7084	✓ +59 2615	"	55.0 + 59 16	6.5	196, 795, 928, 1564, 1576	2.6 8.4, 13.2 18.3
✓ 7085	✓ +56 2923	"	55.7 + 56 24	6.0	795, 862, 903, 1564, 1576, 1685	11.7 22.4, 8.0 11.3, 16.0 21.9, 16.5 22.1, 7.0 11.4
✓ 7086	✓ +87 4744	"	56.3 + 38 10	6.7	857, 1685	13.5 10.9, 3.5 15.5, 3.5 16.9, 23.0 23.4, 12.6 10.9, 28.1 7.3
✓ 7087	✓ +179 759	"	57.4 + 79 48	7.5	196, 1564	14.8 17.3, 19.0 18.3
✓ 7088	✓ +43 4378	"	58.2 + 43 31	6.1	862, 903, 944, 1575, 1685	9.2 17.0, 15.7 17.1
✓ 7089	✓ +76 892	"	58.4 + 76 20	7.3	928, 950, 1576	9.1 15.1, 9.0 16.7, 17.7 23.7, 18.4 9.1, 8.6 17.3

Type

Remarks

- ✓ A? A? Image poor (P1576). Near edge of plate. Image poor (P1521).
 ✓ A? Image very poor & faint (P1564).
 A? ✓ F? F? Image very poor & faint (P862). Near edge of plate. Image very poor (P1835).
 K? A? Near edge of plate. Image poor (P832).
 ✓ F? ~~Only a small portion of spectrum visible on plate 915.~~
 ✓ V? Image very poor & faint (P1576).
 A? ✓ E? Image very poor & faint (P1520).
 A? ✓ A? Image very poor & faint (P1629).
 A? ✓ F? Image poor (P1640).
 M? milat. D. K? ✓ F? F? Near edge of plate. Image poor (P900). (P902) Same.
 A? ✓ F? E? Image very poor (P1521). Near edge of plate. Image poor (P196).
 A? ✓ F? A? near edge of plate. Image very poor & faint (P1640). Image poor (P196). Wrong ident 196 should be Dm + 56 2923.
 ✓ F? F? Image very poor (P1575). (P903) Same.
 ✓ F? Image poor (P786).
 ✓ A? A? Image very poor (P928). (P1576) Same.
 ✓ F? F? Image poor (P1576). Near edge of plate. Image poor 196.
 H? ✓ A? Image poor (P928).
 A? ✓ F? Image very poor & faint (P1629).
 H? ✓ F? A? Image very poor & faint (P1574). (P861) Same.
 B? ✓ A? F? Image poor (P862). Image very poor & faint (P1629).
 A? ✓ F? Near edge of plate. Image very poor.
 ✓ A? A? Image very poor & faint (P915).
 A? ✓ F? Image very poor and faint (P196).
 Lp? * ✓ F? (P196) (P903) Under exam II a)
 (P196) (P903) Under exam II a)
 ✓ F? Image poor (P795). Near edge of plate. Image very poor (P1564).
 ✓ A? A? Image very poor & faint (P1685). (P807) Same.
 X ✓ A? F? Image poor (P1564). (P196) Same. Wrong ident 196.
 ✓ A? Image very poor (P1575).
 ✓ A? Image very poor & faint (P1576).

	No.	R.A.	Dec.	Mag.	Plate	Ans.
✓ 7089	✓	158° 25 33	22	58.6 + 59.5	7.5	196, 928.
✓ 7090	N	159° 26 31	"	59.2 + 59.54	6.7	196, 834, 928, 1564, 1576.
✓ 7091	✓	158° 45 57	23	2.6 + 53 18	6.3	861, 902, 1589, 1628.
✓ 7092	N	145° 41 47	"	2.7 + 45 33	6.5	903, 944, 1589, 1609, 1685.
✓ 7093	N	158° 25 46	"	3.0 + 59 13	6.5	196, 795, 834, 928, 1564, 1576.
✓ 7094	✓	174° 10 02	"	3.2 + 75 3	7.3	196, 795, 834, 843, 928, 950.
✓ 7095	✓	" " " " " "	"	" " " " " "	"	1521, 1564, 1576.
✓ 7096	✓	148° 39 44	"	3.2 + 48 45	6.0	857, 862, 903, 944, 1575.
✓ 7097	✓	" " " " " "	"	" " " " " "	"	1589, 1609, 1685.
✓ 7098	✓	163° 19 31	"	3.9 + 63 41	6.3	1564, 1576.
✓ 7099	N	142° 40 96	"	4.5 - 23 0	"	169, 842, 916, 1608.
✓ 7100	N	148° 39 50	"	4.8 + 49 7	7.4	857, 862, 903, 1609, 1685.
✓ 7101	N	179° 7 68	"	5.4 + 80 6	7.7	929, 1521.
✓ 7102	✓	142° 45 92	"	5.8 + 43 0	6.0	862, 903, 944, 1559, 1685.
✓ 7103	✓	163° 19 41	"	6.3 + 64 0	6.8	1564, 1576.
✓ 7104	✓	163° 19 49	"	7.9 + 64 11	7.0	928, 1564, 1576.
✓ 7105	✓	181° 8 14	"	10.3 + 81 51	8.0	843, 929, 1521, 1564.
✓ 7106	✓	163° 19 55	"	11.3 + 63 44	7.0	834, 928, 1564, 1576.
✓ 7107	✓	170° 13 11	"	11.8 + 70 20	6.0	196, 787, 795, 834, 843, 858.
✓ 7108	✓	" " " " " "	"	" " " " " "	"	928, 1564, 1576.
✓ 7109	N	172° 46 48	"	11.9 + 2 44	3.8	842, 878, 916, 1608, 1685, 1700.
✓ 7110	✓	153° 34 10	"	12.1 + 52 40	5.4	862, 903, 1685.
✓ 7111	✓	161° 24 13	"	12.2 + 61 25	6.5	196, 834, 928, 1564.
✓ 7112	✓	178° 8 25	"	12.7 + 78 42	7.5	928, 929, 950, 1521, 1564.
✓ 7113	✓	153° 64 7	"	13.2 + 83 42	8.0	753, 834, 844, 875, 928, 929.
✓ 7114	✓	" " " " " "	"	" " " " " "	"	1019, 1521, 1564.
✓ 7115	✓	144° 43 73	"	13.2 + 44 57	6.5	944, 1589, 1609, 1685.
✓ 7116	N	177° 8 96	"	13.3 + 77 37	7.3	196, 795, 843, 928, 950, 1564.
✓ 7117	N	140° 50 43	"	13.7 + 41 13	6.2	857, 862, 903, 944, 1589, 1609.
✓ 7118	"	" " " " " "	"	" " " " " "	"	1685.
7119						
7120						
7121						
7122						
7123						
7124						
7125						
7126						
7127						
7128						
7129						
7130						
7131						
7132						
7133						
7134						
7135						
7136						
7137						
7138						
7139						
7140						
7141						
7142						
7143						
7144						
7145						
7146						
7147						
7148						
7149						
7150						
7151						
7152						
7153						
7154						
7155						
7156						
7157						
7158						
7159						
7160						
7161						
7162						
7163						
7164						
7165						
7166						
7167						
7168						
7169						
7170						
7171						
7172						
7173						
7174						
7175						
7176						
7177						
7178						
7179						
7180						
7181						
7182						
7183						
7184						
7185						
7186						
7187						
7188						
7189						
7190						
7191						
7192						
7193						
7194						
7195						
7196						
7197						
7198						
7199						
7200						

Type.

Remarks.

- \checkmark $A^? A^?$ Image very poor & faint (P928). (P196) Same.
- $A^?$ \checkmark $F^? F^?$ Image poor (P1576). (P1564) same. P1576 4th lines narrow.
- \checkmark $A^? A^?$ Image very poor & faint (P1628)
- \checkmark $A^? A^? E^? E^?$ Image very poor & faint (P1619) (P1680) same. (P1576 same)
- \checkmark $A^? A^? A^? A^?$ Image very poor & faint (P795). (P834) same. (P1564).
- \checkmark $A^?$ Image very poor & faint (P1521).
- \checkmark $A^? A^? F^? F^?$ Image very poor & faint (P257). (P362) same. Image poor lines well defined (P903).
- \checkmark $F^? F^?$ Image very poor & faint (P1609).
- \checkmark $F^? F^?$ Image very poor & faint (P1564). (P1576) same.
- \checkmark $F^? F^? H^? F^?$ Near edge of Plate. Image poor & faint (P169). (P216) same.
- \checkmark $F^? F^? A^? A^? F^?$ Image very poor & faint (P1685) (P857) same.
- \checkmark $A^? A^?$ Image poor lines well defined (P929).
- \checkmark $A^? A^? A^?$ Image very poor & faint (P903). (P1589) same.
- \checkmark $F^? F^? F^?$ Image very poor & faint (P1564). (P1576) same.
- \checkmark $A^? A^? A^?$ Image very poor & faint (P1564). (P1576) same.
- \checkmark $A^? A^? A^? A^?$ Image very poor & faint (P929). (P1521) same.
- \checkmark $A^? A^?$ Image very poor & faint (P839). (P1576) same.
- Wrong ident. Plate 1564 found on examining large residuals hence no discordancy.
- \checkmark $A^? A^? A^? A^? A^?$ Image poor (P169). (P842) same.
- \checkmark E " very "
- \checkmark $A^?$ Image very poor & faint (P1564)
- \checkmark $A^?$ Image very poor & faint (P1521)
- \checkmark $A^?$ Image very poor & faint (P844).
- \checkmark $A^?$ Image very poor & faint (P1685).
- \checkmark $F^?$ Image very poor & faint (P1564)
- \checkmark $F^?$ Image very poor & faint (P1609)

No. R. A. Dec. May. Plate Nos.

✓ 1114	J	-10° 60' 94"	23	13.8 - 10° 10'	5.7	168, 169, 842, 878, 916, 1630,	164 98, 176 194, 6.9 18.7, 168 79, 60 19.1, 5.7 19.6,
		"	"	"	"	1683, 1700.	6.4 20.0, 5.5 19.4.
✓ 1115	M	-14° 64' 48"	"	13.8 - 14° 0'	5.3	169, 916, 1608, 1700, 1683.	9.8 19.2, 13.5 19.0, 3.7 9.2, 13.0 19.2, 13.9 20.0,
✓ 1116	N	-5° 59' 66"	"	14.2 - 5° 40'	6.2	842, 916, 1608, 1700.	17.6 18.5, 17.3 18.9, 7.0 8.9, 17.0 19.1.
✓ 1117	J	+44° 43' 78"	"	14.3 + 44° 36'	6.8	903, 944, 1609, 1685.	7.0 10.9, 16.0 17.8, 16.1 17.6, 6.4 11.5.
✓ 1118		+67° 15' 14"	"	14.5 + 67° 34'	5.2	196, 787, 795, 834, 843, 858.	15.4 16.6, 11.0 8.2, 11.0 8.3, 31.0 16.1, 11.0 33.3, 8.0 17.2,
	M	"	"	"	"	928, 950, 1564, 1576.	19.7 16.3, 9.2 23.9, 20.2 16.5, 10.6 8.8.
✓ 1119	J	+35° 50' 07"	"	14.6 + 35° 17'	6.7	1589, 1609.	14.7 18.1, 14.7 18.1.
✓ 1120	N	+34° 48' 99"	"	14.6 + 34° 15'	6.4	874, 944, 1589, 1609.	17.0 17.4, 16.6 18.2, 16.8 18.1, 14.7 18.2.
✓ 1121	J	+79° 77' 7"	"	15.2 + 79° 21'	7.8	186, 196, 753, 787, 795, 834, 885.	7.1 20.8, 10.0 10.5, 16.6 7.3, 7.7 11.3, 7.6 11.2, 17.5 10.7, 16.0 22.1,
	M	+60° 25' 21"	"	"	"	843, 875, 928, 929, 950, 1521, 1564.	7.9 18.5, 16.4 20.1, 16.2 15.5, 14.8 22.7, 6.3 19.1, 16.0 8.0, 16.7 15.6.
✓ 1121 ^a	J	+64° 17' 87"	"	15.7 + 60° 36'	7.0	928, 1564.	13.5 16.6, 14.1 16.7
✓ 1122	J	+64° 17' 87"	"	15.8 + 64° 17'	7.3	1564, 1576.	7.2 16.3, 16.8 7.3.
✓ 1123	J	+59° 27' 01"	"	16.0 + 59° 44'	6.7	196, 928, 1564.	11.1 17.0, 15.5 16.6, 15.9 16.8.
✓ 1124	J	+37° 48' 17"	"	16.1 + 37° 38'	6.0	903, 944, 1589, 1609, 1685.	20.5 9.8, 10.0 17.5, 10.2 17.4, 10.1 17.4, 20.0 10.5.
✓ 1125	J	+63° 19' 74"	"	16.9 + 64° 12'	7.0	928, 1564.	6.6 16.1, 7.5 16.1.
✓ 1126		+31° 48' 97"	"	17.0 + 31° 16'	5.8	861, 874, 902, 944, 1588, 1589, 1609, 134 7.3, 3.5 16.5, 13.5 9.0, 23.5 17.3, 2.8 17.5, 3.1 17.9, 22.5 17.3.	
	J	"	"	"	"	1628, 1647, 1686, 1699, 1708, 1714.	12.6 8.5, 12.6 7.3, 3.1 17.9, 2.5 17.1, 2.0 18.7, 3.1 17.9.
✓ 1127	✓	-15° 64' 06"	"	17.4 - 15° 35'	5.3	169, 842, 916, 1608, 1683, 1700.	6.9 17.2, 17.5 16.9, 16.5 17.3, 6.9 7.6, 17.0 18.2, 16.2 17.4.
✓ 1128	J	+20° 53' 17"	"	17.7 + 20° 16'	6.3	861, 1588, (1) (2)	15.1 6.4, 5.0 17.5.
✓ 1129	N	-20° 65' 87"	"	17.7 - 20° 39'	4.5	169, 169, 842, 850, 916, 1608, 1683,	17.0 17.3, 6.8 17.4, 7.8 16.7, 17.5 7.1, 6.8 17.1, 16.9 7.6, 6.9 17.8,
		"	"	"	"	1700.	7.1 17.3.
✓ 1130	J	+53° 31' 51"	"	19.0 + 53° 29'	7.0	893, 905, 1563.	9.0 21.9, 8.8 21.9, 8.1 22.1.
✓ 1131	N	+64° 17' 99"	"	19.6 + 64° 47'	6.8	843, 1564, 1576.	16.6 23.2, 6.0 15.8, 15.6 6.6.
✓ 1132	J	+56° 29' 99"	"	19.6 + 56° 59'	7.0	196, 928, 1564.	16.5 16.2, 20.5 15.9, 21.3 15.8.
✓ 1133	J	+40° 50' 68"	"	19.7 + 40° 34'	7.0	1589, 1609.	4.4 16.0, 4.4 15.9.
✓ 1134	✓	+35° 50' 24"	"	19.9 + 35° 49'	6.5	944, 1589, 1609.	18.5 16.0, 13.6 16.0, 13.6 16.0.
✓ 1135		+31° 49' 04"	"	19.9 + 31° 50'	6.0	861, 902, 944, 1588, 1589, 1609,	12.0 6.1, 12.2 7.8, 21.5 16.0, 1.8 16.2, 21.5 15.9, 21.5 16.0,
	J	"	"	"	"	1628, 1642.	11.4 7.2, 11.5 33.8
✓ 1136		+22° 48' 33"	"	20.4 + 22° 51'	1.5	861, 874, 902, 944, 948, 1588,	10.2 5.3, 20.0 15.7, 10.4 7.1, 19.5 16.0, 19.2 15.7, 19.5 16.1,
	N	"	"	"	"	1628, 1686, 1699, 1708, 1714.	9.4 6.6, 19.7 16.6, 19.1 15.7, 18.6 17.4, 19.8 16.6.

Type.

Remarks.

- ✓ A? Image very poor & faint (P1630).
 ✓ A?
 * E? ✓ E A E? Image very poor & faint (P169). Image very poor 1700
 Image good, lines well defined (P916). Look up identification.
 ✓ A? Image very poor & faint (P1685).
 ✓ F? F? Image good (P834). Image good, lines well defined 928
 * K ✓ E F? 6 times as strong as Image poor (P1564). Near it a A star on plate 950. Look up ident.
 ✓ A? A? Image very poor & faint (P1609). (P1589) same.
 ✓ F? Image very poor & faint (P1609).
 ✓ A? Image very poor & faint (P835).
 ✓ A. E.
 ✓ A A? Image very poor & faint (P1564). (P1576) same.
 ✓ F?
 Image very poor & faint (P196).
 F? F? Image very poor & faint (P1609). (P903) same.
 ✓ A A? Image very poor & faint (P1564).
 ✓ A? Image very poor & faint (P1647)
 * Wrong ident. Plate 169. Should be Dug-20° 6587. Look up identification.
 ✓ A? A? Image good, lines well defined (P169).
 * Wrong ident. Plate 169. Should be Dug-15° 6406. Image very poor & faint (P861). (P1588) same.
 ✓ A E? Image good, lines well defined (P169). Image poor (P850).
 ✓ A? Image poor & faint (P1563).
 ✓ A? A? Near edge of plate. Image very poor & faint (P843). Image poor (P854).
 ✓ F? F? F? Image very poor & faint (P1564). (P903) same. (P903) same.
 ✓ A? A? Image very poor & faint (P1609). (P1589) same.
 ✓ A? A? Image poor (P944). Image very poor & faint (P1589). Image poor.
 ✓ A
 ✓ A? A? Image poor & faint (P894).
 ✓ F? F? Near edge of plate, Image poor (P1628).

No. R.A. Dec. Mag. Plate Nos.

✓ 7137	N	+60 3540	23	21.8	+60 32	7.0	196, 928, 1564	9.5 15.5, 13.8 15.1, 14.3 15.2.
✓ 7138	N	+69 1331	"	22.0	+70 8	6.8	196, 834, 928, 1564	10.2 15.1, 16.0 14.6, 14.6 14.9, 15.1 15.1.
✓ 7139	✓	+61 2454	"	23.6	+61 22	7.9	928, 1564	12.1 14.7, 12.8 14.9.
✓ 7140	N	+73 1035	"	23.8	+73 34	7.5	843, 928, 950, 1564	19.2 19.5, 8.0 14.6, 17.5 20.2, 8.4 14.9.
✓ 7141	✓	+78 835	"	24.0	+79 15	7.5	196, 843, 928, 929, 1564	10.3 14.7, 8.1 17.7, 16.5 14.7, 15.3 22.0, 16.8 14.8.
✓ 7142	✓	+11 5009	"	24.1	+12 12	4.8	157, 169, 948, 1588, 1686, 1699	11.3 23.9, 22.4 14.3, 20.3 12.9, 21.0 14.6, 20.9 15.0, 20.4 14.4
	✓	"	"	"	"	"	1708, 1714	20.2 15.7, 20.9 15.0.
7143	N	+45 4241	"	24.6	+45 55	7.0	944, 1589, 1609	13.4 14.1, 13.5 14.1, 13.7 14.0.
✓ 7144		165 400		26.8	+27 82		1564 2242	4.6 14.9, 13.5 22.0.
✓ 7145	✓	+27 4568	"	26.4	-21 56		916, 1590	9.2 13.0, 19.2 22.0.
✓ 7145	N	+27 4568	"	26.7	+27 51		1562	19.5 22.5
✓ 7146	✓	+85 401	"	27.5	+86 0	8.0	140, 835, 928, 929, 1564 2242	15.0 17.9, 4.0 16.9, 2.0 14.6, 2.7 17.3, 3.6 14.9, 13.7 22.8.
✓ 7147	N	+34 4948	"	27.5	+34 25	6.5	910, 944, 1562, 1609, 1642, 1589	7.8 21.1, 16.5 12.9, 6.6 21.6, 16.5 12.9, 16.5 20.5, 16.4 12.9
✓ 7148	N	+64 1819	"	27.7	+65 11	6.2	196, 834, 843, 928, 950, 1564	20.0 14.0, 6.0 13.5, 16.1 21.4, 4.6 13.8, 14.2 22.1, 5.1 14.1.
✓ 7149		+77 909	"	27.9	+77 15	6.8	186, 196, 795, 843, 928, 929	11.3 20.3, 14.0 14.2, 11.4 9.3, 12.1 18.0, 20.1 14.2, 19.1 22.9.
	✓	"	"	"	"	"	1564, 1576	20.8 14.2 9.9 9.3.
✓ 7150	N	+59 2745	"	28.9	+59 29	7.0	196, 928, 1564	11.6 12.7, 15.8 13.3, 16.4 13.5.
✓ 7151		-2 5986	"	29.0	-1 48	6.0	157, 169, 842, 916, 1590, 1653	19.0 21.5, 14.3 12.0, 10.0 11.1, 9.5 11.4, 18.9 21.1, 9.1 12.7.
	✓	"	"	"	"	"	1700	18.9 21.1.
✓ 7152	✓	+43 4489	"	29.1	+43 21	6.9	893, 905, 944, 1563, 1589	19.6 19.8, 9.5 19.8, 18.5 12.5, 8.8 20.2, 18.4 12.4.
✓ 7153	✓	+72 1109	"	29.9	+72 23	7.5	843, 928, 950, 1564, 1576	21.5 18.9, 10.3 13.7, 20.0 19.7, 10.7 14.0, 19.9 7.3.
7154		+85 403	"	30.3	+85 38	7.8	140, 834, 844, 875, 928, 929, 1588, 18.2, 5.1 14.1, 3.4 19.6, 4.6 15.9, 3.9 14.5, 3.4 17.5,	
	✓	"	"	"	"	"	1019, 1521, 1564	2.0 19.7, 4.0 11.4, 4.4 14.8.
✓ 7155	✓	+30 4982	"	30.4	+30 27	7.5	910, 1562	15.4 20.2, 14.5 20.8.
✓ 7156	✓	+1 4744	"	31.1	+1 33	6.8	157, 863, 916, 1590	12.8 20.4, 13.0 19.6, 21.8 10.2, 12.3 20.9
✓ 7157	✓	-13 6439	"	32.5	-13 37	5.0	169, 916	10.7 10.1, 12.8 9.9.
✓ 7158	✓	+19 5129	"	33.2	+20 2	6.8	910, 1562	16.4 19.5, 15.4 20.1.
✓ 7159	✓	+41 4826	"	33.5	+41 57	7.0	893, 905, 1563	12.5 18.3, 12.3 18.3, 11.5 18.6.
✓ 7160	✓	+84 533	"	33.8	+84 37	8.7	929, 1564	5.2 17.9, 6.2 14.5.
✓ 7161	N	+61 2490	"	34.1	+61 35	6.5	196, 928, 1564	7.6 12.5, 11.7 12.1, 12.3 12.4.

Type	Remarks
✓ $F^? A A$	Image poor & faint (P1564)
✓ $F^? A A A$	Image very poor & faint (P834)
✓ $A^? A^?$	Image very poor & faint (P1564)
✓ $A A$	Image poor line well defined (P928). Image very poor & faint (P1564) (P1564)
✓ $X A^?$	Image very poor & faint (P1564)
✓ $A^?$	Only a small part of spectrum visible on plate 169.
✓	
✓ $F^? A A$	Image very poor & faint (P1589). Image poor & faint (P1589)
	Wrong ident P242 & should have been $\text{Dm} + 85^\circ 399$
✓ $A^? A^?$	Image poor & faint (P916). (P1590) Same.
✓ $F^? F^? A F^?$	Image poor & faint (P1564). * Look up ident near edge of plate.
* ✓ $F^? F^? A F^?$	Image very poor & faint (P1564). * Look up ident
✓ $F^? A^? F^? A A$	Image very poor & faint (P1609) (P1589) Same. (P1642) Same.
✓ $F^?$	Image very poor & faint (P1564).
✓	
✓ $A^?$	Image very poor & faint (P1576).
✓ $F^? A A$	Image very poor & faint (P1564). (P1564) Image poor
✓ $A^? A^? A^?$	Image very poor & faint (P169) (P1590) Same (P1683) Same
✓ $A^?$	Image very poor & faint (P1700).
✓ $A^?$	Image very poor & faint (P1589).
✓ $A^?$	Image very poor & faint (P950).
✓ $A^?$	Image poor & faint (P844).
✓	
✓ $E^? F^?$	Image very poor & faint (P910) (P1562) Same.
✓ $F^? F^? F^? F^?$	Image very poor & faint (P1590). (P1590) Same (P1590) Same
✓ $A^? A^?$	Image very poor & faint (P169) (P916) Same.
✓ $A^? A^?$	Image very poor & faint (P910) (P1562) Same.
✓ $A^?$	Image very poor & faint (P1563).
✓ $F^? F^?$	Image very poor & faint (P929) (P1564) Same.
✓ $F^? A$	Image very poor & faint (P1564). (P1564) Same. Image poor

No. R.A. Dec. Magn. Plate Nos.

✓ 7162	✓	-15° 64' 71	23	34.6	-14° 47'	5.3	157, 169, 169, 842, 863, 916, 1590.	5.5 18.6, 18.5 9.3, 8.6 9.1, 15.9 8.5, 5.8 17.9, 15.0 8.9, 5.1 18.4,
	✓	"	"	"	"	"	1630, 1644, 1683, 1700.	15.0 9.1, 5.0 18.7, 15.5 10.0, 5.1 18.4.
✓ 7163	✓	+34° 49' 79	"	34.8	+34° 24'	7.2	910, 1562.	7.9 18.1, 6.7 18.6.
✓ 7164	✓	+8° 50' 95	"	34.8	+9° 8'	6.0	157, 169, 916, 1700.	17.2 18.6, 16.3 8.8, 7.0 8.5, 7.4 8.9.
✓ 7165	W	+73° 10' 47	"	35.0	+73° 25'	5.6	186, 834, 843, 875, 928, 929.	19.1 20.6, 9.5 12.7, 19.7 17.9, 8.5 20.7, 8.1 13.0, 6.7 24.3,
		"	"	"	"	"	950, 1564, 1576.	18.0 18.7, 8.6 13.3, 17.2 6.9.
✓ 7166	✓	+36° 50' 98	"	35.1	+37° 6'	6.5	910, 944, 1563.	2.5 17.9, 11.0 7.9, 21.0 18.3,
7167		+76° 9' 28	"	35.2	+77° 8'	3.5	186, 196, 787, 795, 829, 834, 834,	11.9 19.5, 14.5 13.4, 11.7 8.4, 11.7 8.4, 12.1 19.4, 20.5 13.5,
		"	"	"	"	"	835, 843, 875, 879, 928, 929,	21.0 21.6, 12.3 17.1, 21.1 19.2, 20.9 21.6, 20.5 18.5, 19.8 22.2,
	✓	"	"	"	"	"	950, 1564, 1576.	11.0 17.7, 21.1 13.6, 10.4 8.5.
✓ 7168	✓	+44° 44' 67	"	35.3	+44° 31'	7.0	944, 1589.	16.0 10.4, 16.2 10.4.
✓ 7169	✓	+30° 50' 74	"	35.6	+36° 9'	6.0	910, 944, 1562, 1609.	4.4 17.7, 12.8 9.6, 3.4 18.2, 13.0 9.5.
✓ 7170	✓	+57° 27' 80	"	36.2	+57° 17'	7.1	843, 950, 1564.	12.0 21.3, 10.3 22.0, 20.5 11.5.
✓ 7171	✓	+31° 49' 52	"	36.3	+32° 0'	7.0	910, 1562.	12.5 17.6, 11.6 18.1,
✓ 7172	✓	-18° 63' 57	"	36.4	-18° 35'	5.3	157, 169, 1590.	12.9 17.8, 11.4 8.3, 12.7 17.5.
✓ 7173	N	+48° 41' 27	"	36.6	+48° 58'	6.5	893, 905, 944, 960, 974, 1563.	18.5 16.8, 18.1 16.8, 7.2 10.3, 7.0 23.5, 6.7 23.1, 17.5 17.2,
		"	"	"	"	"	1589, 1609.	7.4 10.3, 7.6 10.1.
✓ 7174	N	-18° 63' 58	"	36.6	-18° 23'	4.3	157, 863, 1590, 1641.	12.5 17.6, 13.0 16.9, 12.2 17.4, 12.1 17.6.
✓ 7175	N	+6° 51' 83	"	36.9	+6° 38'	6.5	169, 842, 916, 1700.	11.5 7.7, 13.0 7.1, 11.8 7.5, 12.1 7.8.
✓ 7176	N	+0° 50' 37	"	37.0	+1° 14'	4.6	157, 842, 863, 916, 916, 1590,	13.3 17.6, 4.0 7.1, 13.7 16.7, 22.4 7.4, 3.5 7.4, 13.1 17.2,
		"	"	"	"	"	1641, 1683, 1700, 1700.	13.0 17.8, 3.2 8.7, 22.8 7.6, 3.2 7.8.
✓ 7177		144° 44' 73	"	37.3	+44° 26'	6.5	960, 1589.	17.2 20.6, 16.6 9.5.
✓ 7178	✓	+43° 45' 30	"	37.3	+44° 13'	6.8	893, 905, 1563, 1589.	8.0 16.8, 8.0 16.8, 7.2 17.1. 16695
✓ 7179	✓	+52° 35' 03	"	38.3	+52° 36'	6.5	843, 905, 950, 1563.	4.1 21.5, 10.8 16.2, 19.5 22.8, 10.3 16.5,
✓ 7180	✓	-19° 65' 00	"	39.0	-18° 50'	5.8	157, 169, 169, 842, 863, 916,	13.3 16.4, 20.5 7.2, 10.5 7.2, 4.0 6.5, 13.8 15.8, 3.0 7.0,
	✓	"	"	"	"	"	1590, 1641, 1700.	12.1 16.2, 13.0 16.2, 3.3 7.3.
✓ 7181	✓	+68° 13' 93	"	40.3	+69° 11'	6.8	196, 843, 875, 928, 950, 1564.	12.0 11.9, 8.4 18.1, 16.5 21.7, 16.3 11.7, 6.7 18.7, 16.8 11.9.
✓ 7182	N	-19° 65' 06	"	40.8	-19° 14'	5.0	157, 169, 863, 916, 1590, 1641.	14.4 15.5, 19.6 6.4, 14.5 14.9, 8.9 6.2, 13.9 15.4, 13.8 15.6.
✓ 7183	✓	145° 43' 21	"	41.1	+45° 52'	5.2	905, 916, 944, 960, 974, 1563, 15.4, 6.7 23.3, 13.3 8.4, 13.3 22.4, 13.1 22.1, 3.9 10.7	13.4 8.4, 13.6 8.3.
	✓	"	"	"	"	"	1589, 1609.	

Type

Remarks

✓

✓ A?

Image very poor & faint (P1630).

✓ A? A

Image poor (P1562)

✓ A?

Image very poor & faint (P1700).

A²? F? E? G?

Very near edge of plate (P729).

make H?

A? A? F?

Image poor (P1564), (P1576) same near it as A? A? A? A?

✓ A?

Image very poor & faint.

✓

✓

✓ K

✓ A?

Image very poor & faint (P1589).

F? F? F?

Image very poor & faint (P1609) (P1562) same.

✓ A?

Image very poor & faint (P1564).

✓ F? F?

Image very poor & faint (P1562).

✓ A? F?

Image very poor & faint (P169).

✓

✓ F

✓ F

Type	I	III	III	III
157	169	863	1590	1641

✓ F?

Image very poor & faint (P842).

✓ F?

Near edge of plate. Image poor (P916).

✓

Wrong ident. on both plates 960 & 1589 found on examining large ones.

✓ A? A?

Image poor & faint (P1563). Image poor & faint (P1589)

✓ A?

Image poor (P950)

✓ A?

Near edge of plate. Image very poor (P842).

✓ F?

Near edge of plate. Image poor (P1700).

✓ A? F?

Wrong ident. P875 should be Dim + 59° 27' 5" (P843). (P875) same.

✓ F?

Near edge of plate. Image poor (P916). Red to 1900 incorrect. ^{should have been 23.50 + 9.17}

✓ A

Image poor. Lines well defined (P916).

✓

No. R.A. Dec. Mag. Plate Nos.

7184	✓	N	+65 1943	23.41.5	+66 13 6.3	186 196 834 843 875 928	136 210 17.9 11.2 3.5 10.7 14.4 18.3 2.9 22.2 22.0 11.0
			"	"	"	928 950 1564 1564	2.5 11.0 12.6 19.0 22.5 11.1 2.9 11.3
7185	✓	✓	+50 4147	"	42.0 + 50 41 7.4	893 905	15.0 15.1 14.6 15.0
7186	✓		+46 4169	"	42.6 + 46 16 6.5	893 905 944 960 974 1563	4.0 14.9 3.8 14.9 12.5 7.9 12.4 21.9 12.3 21.5 22.6 15.2
	✓	✓	"	"	"	1563 1589 1609	3.1 15.2 12.5 7.9 12.8 7.8
7187	✓	✓	+79 793	"	43.7 + 80 0 8.3	928 929 1564	14.7 12.9 14.2 19.8 15.2 13.1
7188	✓	✓	"	"	43.7 - 28 41	157 949	12.5 14.2 32.0 33.5
7189	✓	✓	+61 2533	"	44.0 + 61 40 5.9	196 834 843 843 875 928	7.1 10.2 12.9 9.5 23.2 18.5 35.1 11.9 23.2 11.5 9.8
	✓	✓	"	"	"	950 1564	21.5 19.3 12.0 10.1
7190	✓	N	+58 2653	"	44.3 + 58 25 6.8	196 843 928 950 1564	13.6 9.7 10.0 19.0 17.8 9.2 8.3 19.6 8.3 17.6
7191	✓	✓	+35 5710	"	44.6 + 35 53 5.9	910 944 960 1562	5.0 14.0 13.1 5.9 12.8 32.3 4.0 14.6
7192	✓	✓	+28 4649	"	44.6 + 28 17 6.2	904 910 959 973 1562 1642	19.5 13.9 19.8 14.1 8.2 22.9 8.0 22.5 18.9 14.7 18.8 13.3
7193	✓	✓	+24 4844	"	45.2 + 24 18 6.8	910 1562	8.0 13.8 7.1 14.5
7194	✓	✓	+16 5003	"	45.4 + 17 3 7.3	959 1562	10.6 33.3 21.1 14.3
7195	✓	✓	+53 3238	"	45.6 + 53 39 6.7	893 905 1563	9.1 14.0 8.8 14.0 8.3 14.3
7196	✓	✓	+39 5774	"	46.2 + 39 39 6.8	905 1563	16.9 13.4 16.2 13.9
7197	✓	✓	-19 6522	"	46.2 - 19 28 5.0	157 863 949 1590 1641	14.6 12.0 15.0 13.4 4.0 33.1 14.4 13.0 14.2 13.2
7198	✓	N	"	"	46.8 + 4 7	157 949 1590	7.5 12.7 16.5 23.0 7.1 12.4
7199	✓	N	+76 934	"	47.1 + 77 3 6.9	186 196 795 843 928 929	12.0 18.3 14.3 12.1 11.4 7.1 12.8 15.8 20.5 12.2 20.0 31.0
			"	"	"	950 1564 1576	11.1 16.4 21.0 12.2 9.9 7.2
7200	✓	✓	+81 838	"	47.3 + 81 17 8.0	928 929 1564	12.1 12.8 11.8 18.9 12.6 13.1
7201	✓	✓	+10 5004	"	47.5 + 10 24 6.0	157 949 1590 1641	15.0 12.4 14.4 22.6 14.5 12.1 14.5 12.2
7202	✓	✓	+20 5887	"	47.6 + 21 12 6.6	910 1562	14.0 12.7 13.1 13.4
7203	✓	✓	+8 4729	"	48.0 + 1 32 7.2	157 863 949 1590	12.6 12.1 13.0 11.2 21.7 22.5 12.4 11.8
7204	✓	✓	+79 796	"	48.1 + 79 17 8.3	929 1564	15.7 9.8 16.7 12.6
7205	✓	✓	+56 3111	"	49.4 + 56 57 5.0	186 196 829 834 843 928 1564	12.4 20.7 16.3 8.1 12.3 23.2 21.9 7.3 13.0 17.7 20.4 7.7 21.0 7.2
7206	✓	✓	+28 4666	"	49.9 + 28 56 7.2	904 910 959 973 1562	18.2 11.6 18.5 11.7 7.0 20.6 6.9 20.1 17.5 12.4
7207	✓	✓	+73 1063	"	50.0 + 73 51 7.0	186 196 196 829 834 835 843	18.3 18.2 20.5 11.9 2.7 11.1 8.5 10.6 8.5 10.6 7.9 21.5 15.0 15.7
	✓	✓	"	"	"	875 928 929 950 1564	8.0 18.5 7.1 11.0 6.5 22.1 17.4 16.5 7.6 11.3
7208	✓	✓	+56 3115	"	50.5 + 56 53 7.5	196 843 928 1564	16.2 7.7 13.3 17.4 20.5 7.4 21.0 7.5

Type.

Remarks.

- ✓ $F^?$ Near edge of plate. Image poor (P1564).
 ✓ A A Image poor (P905).
 ✓ $A^?$ Image poor & faint (P1563).
 ✓ $A^?$ Image very poor & faint (P1564).
 ✓ $A^? A$ Image very poor & faint (P157).
 ✓ $F^? F^? F^?$ Image very poor & faint (P834). Near edge of plate (P843).
 ✓ $A^? A^? F^? F^? F^?$ Image poor & faint (P950). (P843) same (P910) same.
 ✓ $F^? F^? F^?$ Image poor (P1562). Near edge of plate. Image very poor (P910).
 ✓ $A^? A$ Near edge of plate (P959).
 ✓ $F^? F^?$ Image poor & faint (P1562). (P910) same.
 ✓ $F^? F^?$ Image very poor & faint (P1562). Near edge of plate (P959).
 ✓ $F^? F^? F^?$ Image poor & faint (P1563).
 ✓ $F^? F^?$ Image very poor & faint (P1563).
 ✓ A Near edge of plate (P949).
 ✓ $A^? F^? A$ Image very poor & faint (P157). Near edge of plate (P949).
 ✓ $A^? A^? F^? F^? F^?$ Image very poor & faint (P843). (P156) same.
 ✓ $A^? A^?$ Image poor & faint (P1564). (P1576) same. Image poor (P950).
 ✓ $A^?$ Image very poor & faint (P1564).
 * $H^?$ Wrong ident. P1590 should be H.P. 4219. Near it an A star. (P1590) Look up ident.
 ✓ $F^? F^?$ Image poor & faint (P1562). (P910) same.
 ✓ $A^? A^?$ Image poor (P1590) Near edge of plate (P949).
 ✓ $A^? A^?$ Image very poor & faint (P1564). (P929) same.
 * $F^?$ Near edge of plate. Near it an H star. Which is it (P829).
 ✓ $A^?$ Image poor (P929).
 ✓ $A^?$ Image very poor & faint (P835).
 ✓ $F^?$ Image very poor & faint

No. R.A. Dec. Magn. Plate Nos.

7209	N	+45° 4363	"	50.5 + 7 8	6.7	157, 949, 960	19.8 10.7, 9.8 21.1, 960 13.5 19.1
7210	N	+20 5396	"	50.9 + 20 37	7.0	904, 910, 973, 1562	15.0 11.0, 15.2 11.1, 35 20.0, 14.3 11.9
7211	N	+30 5053	"	51.0 + 30 31	7.0	910, 1562	15.2 11.3, 14.4 12.0
7212	✓	+41 4902	"	52.0 + 42 6	6.0	893, 905, 960, 974, 1563	12.2 11.4, 11.9 11.4, 20.7 18.9, 20.5 18.6, 11.4 11.8
7213	✓	+54 3076	"	52.1 + 55 10	6.0	186, 196, 843, 893, 905	16.5 20.1, 19.6 6.9, 16.7 17.4, 6.1 12.2, 5.8 12.2
		"	"	"	"	907, 950, 1563	5.4 23.9, 14.8 17.9, 5.3 12.4
7214	✓	+78 851	"	52.2 + 79 12	7.8	843, 928, 950, 1564	8.5 15.1, 16.1 12.0, 6.8 15.7, 16.8 12.2
7215	✓	+24 4865	"	52.6 + 24 35	4.3	175, 910, 959, 973, 1562	7.1 14.5, 7.5 10.4, 15.7 19.5, 15.6 19.2, 6.5 11.1
7216	✓	+34 5089	"	53.3 + 34 26	6.6	910, 960, 1562	7.8 10.5, 15.7 18.9, 6.6 11.1
7217	N	-4° 5996	"	53.6 - 4 7	5.2	157, 176, 949, 1590	40.9 4, 15.0 23.2, 13.3 19.7, 3.7 9.1
7218	N	+31 5012	"	53.7 + 31 48	6.2	904, 910, 960, 974, 1562, 1709	12.5 10.0, 12.8 10.2, 20.7 19.0, 21.0 18.5, 11.8 10.8, 11.4 11.2
7219	✓	+45 4381	"	53.8 + 45 52	6.5	960, 974	13.5 15.1, 13.2 17.7
7220	✓	+6 5227	"	54.2 + 6 19	4.4	157, 157, 176, 863, 949, 1590, 22.3 8.9, 3.3 9.0, 13.8 22.8, 3.6 8.1	12.6 19.3, 22.6 8.6
		"	"	"	"	1590, 1641, 1641	2.9 8.7, 2.2 5.8, 2.8 9.0
7221	✓	H.2 4239 +32 4747 H.2 4240	"	54.4 + 33 11	5.8	904, 910, 960, 1562, 1709	10.0 9.8, 10.3 10.0, 18.3 18.5, 9.4 10.6, 8.7 11.0
7222	✓	+50 4208	"	54.5 + 50 17	7.2	893, 905, 960, 1563	15.6 11.1, 15.4 11.0, 4.7 17.5, 14.7 11.5
7223	✓	+10 5017	"	54.7 + 10 43	7.0	157, 176, 949	14.0 8.8, 5.4 22.5, 3.6 19.0
7224	N	+38 5108	"	54.9 + 38 18	6.5	905, 960, 1563	19.3 9.9, 8.1 18.0, 18.7 10.6
7225	✓	+36 4727	"	55.3 + 26 23	6.5	959, 973, 1562, 1562	12.1 18.3, 12.2 17.8, 22.4 9.8, 2.9 10.0
7226	✓	+68 1418	"	56.0 + 69 1	7.5	843, 928, 929, 1564	8.8 15.4, 16.4 8.8, 16.0 23.2, 16.8 9.1
7227	✓	+71 1246	"	56.5 + 71 41	6.9	928, 950	11.3 9.5, 21.6 15.7
7228	N	+60 2657	"	56.5 + 60 40	6.0	186, 186, 196, 843, 843	15.0 18.6, 5.1 18.5, 8.7 7.0, 14.4 6.2, 5.7 15.7
		"	"	"	"	875, 928, 1564	14.4 20.4, 13.0 6.6, 13.5 6.9
7229	N	-3° 5749	"	56.7 - 3 35	5.3	157, 157, 176, 863, 949	22.3 7.5, 2.8 8.1, 13.8 21.6, 3.0 6.8, 12.3 18.1
		"	"	"	"	1590, 1590, 1641	22.4 7.4, 2.6 7.4, 2.5 7.8
7230	✓	+26 4734	"	56.8 + 26 34	6.1	910, 959, 973, 1562, 1562	3.5 8.5, 11.8 17.5, 11.8 17.1, 22.0 9.1, 2.5 9.2
7231	✓	+65 1985	"	56.9 + 65 53	6.9	196, 843, 928, 950, 1564	18.1 8.1, 15.2 15.3, 22.4 7.9, 13.6 16.0, 3.2 8.2
7232	✓	+7° 5121	"	57.4 + 7 56	6.3	157, 176, 949	19.3 7.3, 10.7 21.2, 9.3 17.7
7233	✓	+65 1987	"	57.5 + 65 33	6.3	186, 196, 843, 928, 929, 950, 1564	15.2 17.9, 18.8 7.9, 10.7 15.2, 3.5 7.6, 3.2 24.0, 14.2 15.9, 24.8 0

Yr

Remarks

✓ A? F? Image very poor & faint (P157) Near edge of plate (P949).
 ✓ F? F? F? A? Image good (P1562) Look up ident on P910.
 * ✓ F? A? Image very poor & faint (P1562) Look up ident on P910.
 ✓ F? F? Image poor & faint (P1563). (P974) Same.
 * ✓ A F Near edge of plate. Image poor (P96). Near it an F star on 186, which is it?
 ✓ Wrong ident. Plate 186. Should be Dm + 74° 1032.
 ✓ F? F? F? Image very poor & faint (P929). (P1563) Same.
 * ✓ A. Wrong ident. 175. Should be Dm + 44° 4538. Image poor. Near it an H star, which is it?
 ✓ A? Image poor. Near it an I star, which is it (P1562).
 ✓ F? F? F? A? Image very poor & faint (P1590). (P157) Same. Near edge.
 ✓ F? F? F? F? F? Image very poor & faint (P974). (P960) Same. (P1709) Same.
 ✓ F? F? Image poor (P974). (P960) Same.
 ✓ F? F? F? F? Near edge of plate. Image poor (P157). Image good (P949).
 ✓ F? Near edge of plate. Image poor (P1641).
 ✓ F? Image very poor & faint (P960).
 ✓ A? A? Image very poor & faint (P1563). (P960) Same.
 ✓ A? Image very poor & faint (P949).
 ✓ F? A? A? Image very poor & faint (P960). (P1563) Same.
 ✓ F? Image very poor & faint (P1562).
 ✓ A? Image very poor & faint (P1564).
 ✓ A? A Image very poor & faint (P928) Image good (P950).
 ✓ F? F? Near edge of plate. Image poor (P834).
 ✓ A? Near edge of plate. Image poor (P157).
 ✓ F? Near edge of plate. Image poor & faint (P1641).
 ✓ F? F? Image poor (P1562) Image very poor & faint (P910).
 ✓ A? Image very poor & faint (P1564).
 ✓ F? F? F? Near edge of plate. Image poor (P975). Look up ident on P9093. Near it A star.
 ✓ F? F? F? F? F? Image poor & faint (P1564). (P96) Same. Image good (P950).

No. R.A. Dec. Mag. Plate Nos.

✓ 7234	✓	+82° 7' 48"	23	57.6	+52° 25'	7.0	834, 835, 844, 875, 928,	11.5 12.1, 11.3 17.2, 9.4 22.0, 11.1 15.6, 10.0 12.5,
		"	"	"	"	"	929, 1019, 1521, 1564.	9.9 17.9, 8.1 22.2, 9.1 7.3, 10.5 12.7
✓ 7235	✓	+79° 7' 9"	"	57.6	+79° 45'	7.5	196, 843, 929, 1564.	9.0 11.7, 7.4 14.7, 15.2 18.8, 15.6 11.8.
✓ 7236	✓	-20° 6' 03"	"	57.8	-20° 37'	5.8	176, 949, 1590.	8.0 20.9, 6.3 17.5, 16.6 7.5.
✓ 7237	✓	+41° 4' 25"	"	58.0	+42° 11'	6.8	893, 905, 960, 974.	11.8 9.2, 11.5 9.1, 20.7 16.7, 20.4 16.3.
✓ 7238	✓	+72° 11' 36"	"	58.3	+72° 36'	7.0	196, 835, 843, 928, 929.	4.9 9.7, 10.6 20.8, 21.3 14.7, 9.4 9.5, 9.1 21.4.
		"	"	"	"	"	950, 1564.	19.9 15.4, 9.8 9.7.
✓ 7239	✓	+62° 23' 56"	"	58.3	+63° 5'	6.5	196, 834, 843, 875, 928, 1564.	8.8 7.1, 9.5 6.4, 20.5 15.1, 9.5 19.5, 8.4 6.8, 8.6 7.1.
✓ 7240	✓	+47° 43' 73"	"	58.6	+47° 53'	6.4	905, 960, 974, 1563.	19.9 9.4, 9.5 16.3, 9.3 15.9, 19.4 9.9.
✓ 7241	✓	+61° 25' 86"	"	59.1	+61° 44'	5.6	186, 196, 834, 843, 875, 928, 130, 180, 6.5 6.6, 12.1 5.9, 23.3 15.0, 12.3 19.6, 11.0 6.2,	18.9 15.9, 11.3 6.6.
		"	"	"	"	"	950, 1564.	
✓ 7242	✓	+33° 48' 28"	"	59.6	+34° 7'	6.3	910, 960, 1562.	8.4 7.8, 16.5 16.3, 7.4 8.4.
✓ 7243	✓	+57° 28' 55"	"	59.7	+57° 58'	6.5	186, 843, 960.	10.5 17.9, 11.0 15.0, 9.3 15.6.

Type.

Remarks.

✓ A?

Image very poor & faint (P835).

✓ A? A?

Image very poor & faint (P1564). (P843) same.

✓ A? A? A?

Image very poor & faint (P949) (P196) same.

✓ A? A?

Image very poor & faint (P974).

✓ A?

Image very poor & faint (P835).

✓ A?

Image poor (P900).

make this stop

✓ A? A? A? A? E? F?

Image poor & faint (P834). (P196) same. (P875) same. (P843) same.

✓ A?

Image very poor & faint (P974).

✓

✓ A?

Image poor (P900).

✓ F?

Image very poor & faint (P1562).

* ✓ F? A

Image poor (P186). (P843) same. Not in same form (P900).

