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*Harvard-Smithsonian Center for Astrophysics*

## **Project PHaEDRA - Annie Jump Cannon 17**

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[[new page]]  
 [[preprinted]] 26 [[/preprinted]]  
 January 26, 1907  
 C 16701 DC 570, 571  
 Two spectra superposed  
 (1) DC 570 Preceding & northern star ~~is~~ has stronger K line ~~fainter~~ Spectrum A2F  
 (2) DC 571 Following star is A  
 (3) DC ~~646~~ 603, H.P. ~~178~~  
 A2F.

C 16704 DC 4033 = H.P. 1353  
 Probably Orion type  
 Too poor. Repeat  
 B3A?

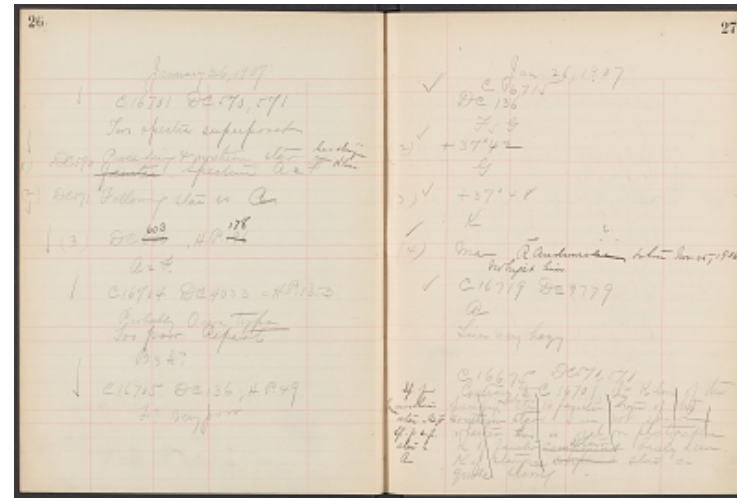
C 16705 DC 136, H.P. 49  
 F? Very poor  
 [[end page]]

[[new page]]  
 [[preprinted]] 27 [[/preprinted]]  
 Jan. 26, 1907  
 C 16715  
 DC 136  
 F5G  
 (2) +37° 42  
 G  
 (3) +37° 48  
 K  
 (4) Ma R Andromedae taken Nov. 25, 1906. No bright lines

C 16719 DC 9779  
 A  
 Lines very hazy

C 16675 DC 570, 571  
~~Contrary to C 16701, the K line of the preceding~~  
~~northern star is fainter than of the southern star. I am not sure~~  
~~whether this is real or photographic. K of fainter~~  
~~component star barely seen. K of stronger~~  
~~component star is quite strong.~~  
 Sp. of prec. northern star = A2F. Sp. of s. f star = A

[[end of page]]





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