

0433+270

04 33 39

127 039

5509 8395 2887
8296 5425 1020

4.55
1.57

282

135

1.34

4380

(14) 1/2

" " in 11.8.5

v to say (1.11, 15); slight lag downward. $\text{Prism } \rho M = 0.286$
 from meridian observation of the sun comparison + 26° 7' 30",
 which is a VAC star (24). The trigonometric parallax determination
 was 0.0160 (30) for the white dwarf and 0.0162 (25) for +26° 7' 30. Both
 in a sp. b. period 1.798 days (31) with system velocity of +36.0
 km/sec. See discussion in (16).

4, 550
 27, 100
 282, 000
 - 138, 000
 1, 340
 38, 000
 0, 261
 0, 050
 0, 964
 278, 174
 41, 788
 - 0, 625
 0, 770
 0, 129
 - 1246, 950
 - 18, 190
 0, 736
 0, 636
 18, 232
 439, 989
 10, 384

5
 3



901
40
40

143 - 0074

0147 H674 01 47 22 + 69 27.6

G0421

9704	558	1790
2913	289	0179
		+ 5.3
		0160

3.45

197

195 - 026 G

163-002 G+L

W, 4-ny (17). PM = 0.15 ~~1000~~ 100² (5) adopted. class 3 is assigned
because PM = 0.20 in 770 (4) is discarded.