

KG

11366

1.849

H.C. Baird
Var Star Observations
1899 Ledg. 1-27

1699plate, prof. 1653B

A B₃ B' c d

HeB₁

1899 *N. Velorum* — 728.2 — 56 36

Sat April 8 8 P.M. B, n, C

Mon " 17 825 " B_5, n, C

Tues " 18 836 " B_2, n, B'

Sat " 22 805 " B, n, B'

Friday " 28 740 " B^2, n, B'

Friday May 5 918 " B_0, n

1899

R. Muscae

12 36 -68 5-1

Sat April 8	830	$B_2 m_3 C$
Mon " 17	"	$B_3 m_2 C$
" " "	11 " 08	$B_3 m_2 C$
Tues " 18	8.50	$B_2 m_3 C$
Saturday " 22	8 15	$B_2 m$
Friday " 28	7 55	$A' m_2 A$
" May 5	9 25	$A'_2 m_1 A$

1899

l Carinae #13336 9^h42.5^m—62-3

Monday Apr 17 925^m ~~855~~ C, LC₂ D⁺

Tuesday " 18 945^m B⁺ lc₃ lc⁺

Saturday " 22 810 " lc₀ C⁺

Friday " 28 740 lc₀ C⁺

" May 5 920 lc₀ C⁺ L.

Sequence A_3 B_3 C_3 D_3 E_3 F_3

1899

S. Muscae

Monday Apr 17 10 30 C₀ SM.

Tuesday " " 9.00 B₂ SM, C

Friday " 28 8.15 C₀ SM

$b_3 c_3 \int$

1900[?] 1899[?]

T. Lervin

16832

12^h 14 - 6171-Tuesday Apr 18th 9-15-SC₀ C *

Friday " 28 830

SC₀ C * S

same sequence as I. b.

b, c, d, e, f, g, h, i, j, k, l, m, n, o, p, q, r, s, t, u, v, w, x, y, z

1899

R. Lemaître 16882 $12^h 16^m - 60.53$

Tuesday April 18 9^h 15^m C, Re_2 δ^*
 Friday " 28 8^h 30^m b, Re_2 δ^* \mathcal{L}

$a_3 \quad b_3 \quad c_3 \quad d_3 \quad e$ *Handwritten text, possibly a signature or name, written in cursive script.*

1849

S. Bruce #175-31 12^h 46-57^m

Tuesday Apr 18 9 40 C₀ Se^{*}
Friday " 28 8 40 B₂ Se, C^{*} L.

R. Indi

Saturday Dec 9 1899
9.00 PM

e_2 Var, f.

Lo

Saturday Feb 24 1900

11:10

S Puppis.

x

C 1, 2 D.

5"

11:20

S Carinae

x

C 1, 2 d

"

11:30

R Carinae

x

var = 2

"

L.

Saturday March 3 1900

3:15

R. Carinae x
K 3, l

4:00

U Centauri x
d 3, 1 e

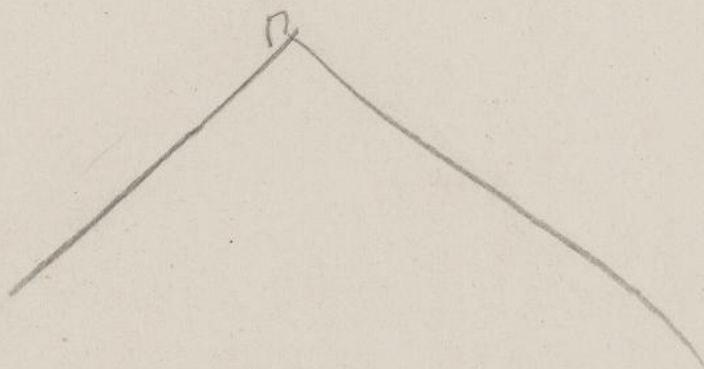
4:20

T Centauri x
C 1, 2 d

4:35

R Centauri x J.
C 1, 2 d

5



1899phase, p.105, 1893B