

4448

17

49

56

-25

18

10-2-00-

3.8

105

-2504050

4449

17

50

06

-29

30.5

11.1 08-

0.3

1.4

4452 17 50 21 28 02.5 11.50RT

11.07+10.97-0.23 RIG-II Unit

1.4  
-0.8

RW Sgn

17 50 25 -28 01.5

110-13.2

6200

1.5

-0.7

like 2 and  
chart  
HA 109, no. 1



316587

HAD

4454

17

50

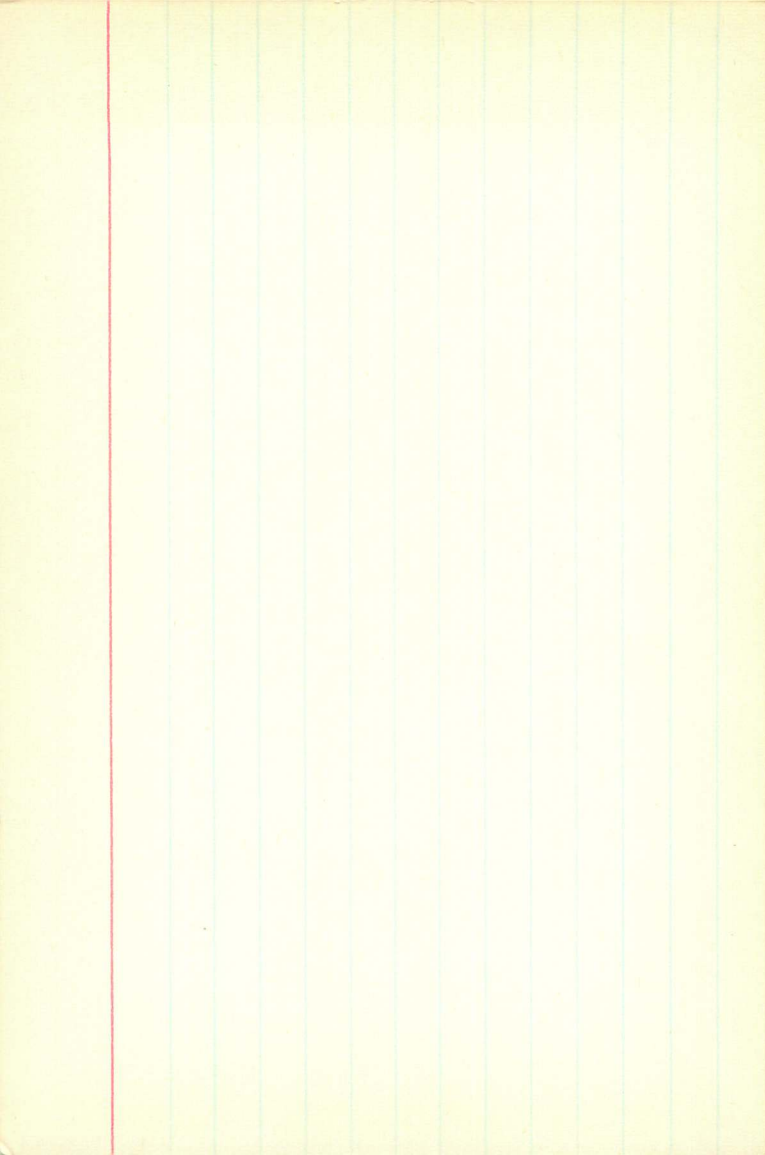
87

-29

55

11.40B

10.58 + 0.33 - 0.49 BIE e hist



4457

17

50

40

24

44

7.4

08-

42

409

RRR by on shipping?

9  
0.60

767 Sgr

17

50

54

-26

42

129-134

Forster Nov 20, No. 13



4458

17

51

12

-29

45.5

116.0 Bn

0.0  
1.5



4460 17 51 07 -24 42 117 00

44

8.04

4461

17

51

13

-25

55

119

OR-

3.7

102

Mia?

V1714 Sgr 17 51 20 -29 32 13.5-14.7

fund Mi 21 m.s.

03

-1.7

Mira?

4462 17 51 28 -28 03 1.4 08 m

16

0.9



V769 Sgn 17 51 29 -28 18 13.7-14.5

HA 109, 20.1

1.4

1.1

1.0

BLI?

4463 17 51 24 -25 20 10.8 0B

39

+0.4

4464

17

51

31

-28

87

12408

HD

D.8

-1.4

154-01

17

51

41

-28

50

$I = 8.2$

$V = 12.0$

1.6

-1.4



4466 17 51 52 -21 39 117 08-

2.0

0.5

V77715gr 89-54 regular  
4469 17 51 54 -24 46 50 OR +  
Linnu

24013595

214

1010

4470

17

5-1

5-5

-24

5-7

10.8 DB

$$\begin{array}{r} 4.3 \\ +0.5 \\ \hline \end{array}$$

4472 ✓ 17 52 15 -28 21 1/2 08-

1.4

1.2



4473 17 52 30 -31 09 11.2 08-

359.0

-27

177259 17 52 38 -24 49 14.0-15.3  
Lester June 21, 1903

0.2

-2.0

V773 Spv

17

52

43

-26

45.5

13.3-144

(Bour)

P=5.75

2.8

0.5

Cepheid

$P = 5.75 \times 10^5$

4774  
-2901116

17 52 58 -24 46.5 10.3 08  
9.37 +0.30 -0.49 03II

0.3

-2.1



4475 17 52 56 -28 16 12.200-

14

13

4474 17 53 09 -31 44 11.8 0B

2584

-31

HOE 316514

142

4478

17

53

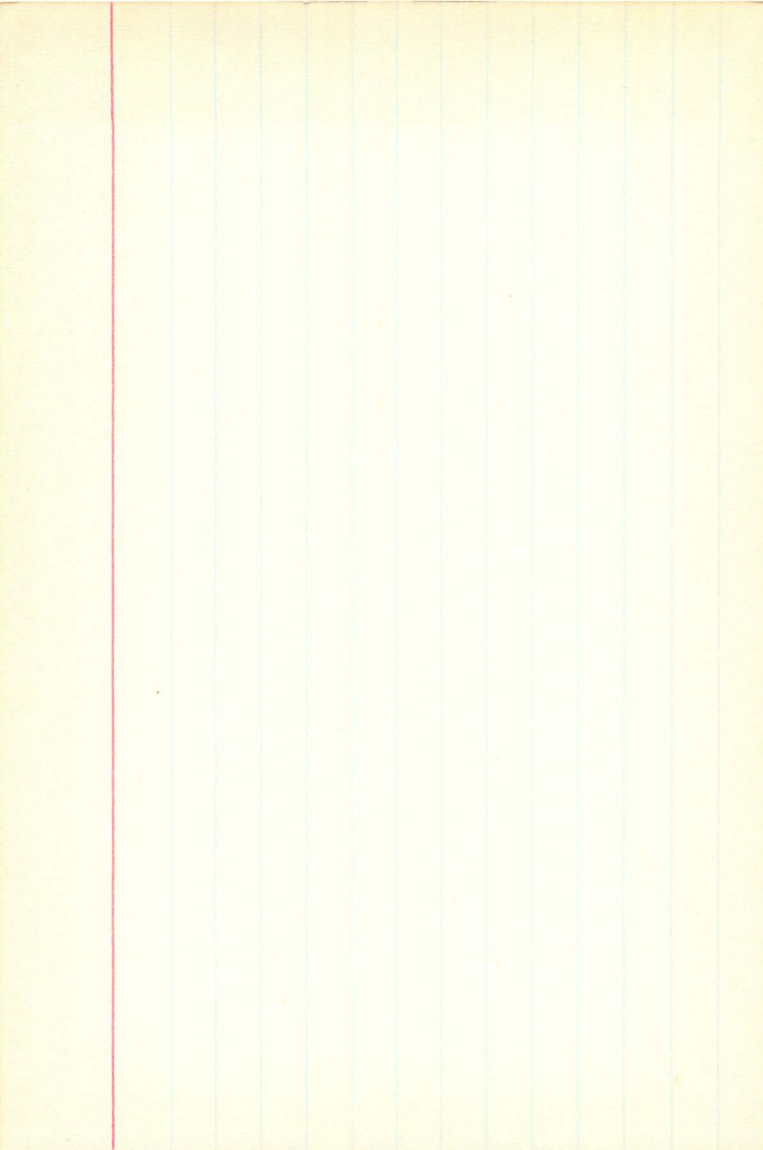
06

-29

43

110000

9.76 HO.25 -0.62 R2TV-2 (e)



4079 17 53 04 -24 49 110 BR-

46

10.4



4450 17 53 05 -25 00.5 5.7 0B

4.4

10.3

162978

HR 6.72

4981

-240 BUS

17 53 21 -24 53 6.4 OR

6.20 +0.04 -0.89 08 HWT

48

103

4443

17

53

89

-26

04.5

108

00-

3.8

-0.4

14D81665

U776 Sgr

17

53

87

-25

005

10.5-11.1

M8

00D-22012102

CPD-2205869

HA109, no 1

1.9

1.3



V745 Egg

Seiden Run 20 no. 13

17 58 42 -29 08 121-170

(Se) 386 d



444

17 53 47

-27

15.5

12.0 DR<sup>+</sup>

2.5

1.0

156-01

17

53

53

-27

09.5'

V=140

I=10.0

2-6

1-0

N2065

4485

17

53

55

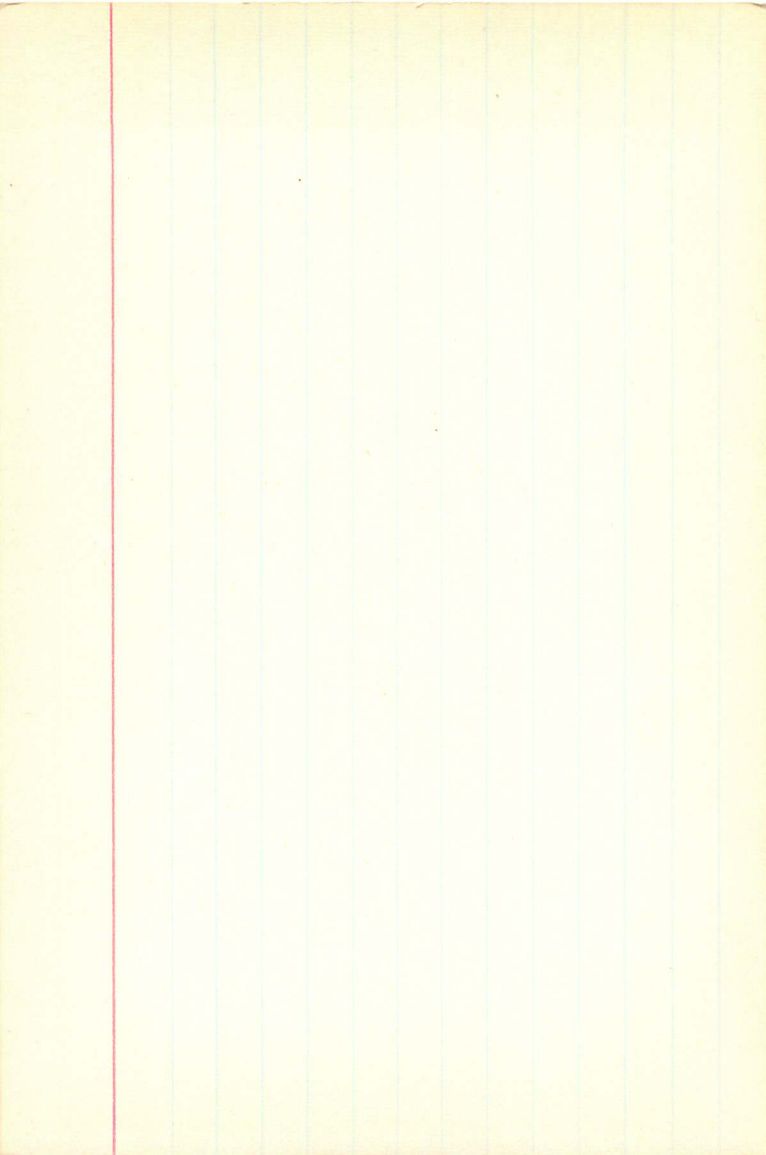
-30

32.5

8.9 DB

-30° 14934

9.62 + 0.37 - 0.54 RIab





250?

V1715 SW 17 54 35 -25 50 142-15.2

Just Answer, 20.3

1.2

-1.9

min?

4455

17

55

16

-30

16.5

900N-

20014570

1.0

8.2-

SR 170?

V1716 Sqs 17 55 25 -27 19.5 13.9-15.2

Starts Nov 21, 20.3

27

-13

4497 17 55 31 -30 16.5 11300

0.1  
-2.8



4505

17

56

16

-32

55.5

10.200-

357.9

-43