

4567

17

55-86

-25 00

8.7081

-24013642

4.7

-0.2

812729

4561

-2911239

17

55

58

-29

34

11000-

9.94 + 0.33 - 0.59 81 II m But

0.8

-2.5

123454

Emerson

4562

17

55 55

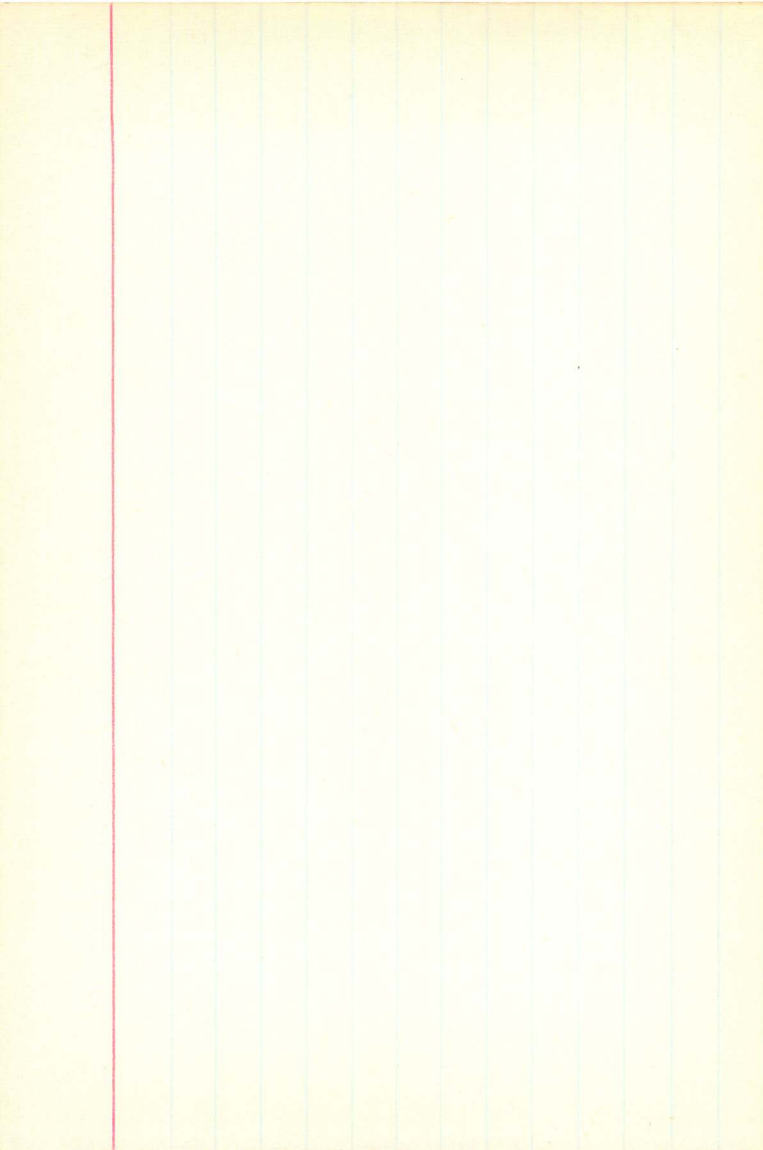
-30

005 8.1 ORT

-309487

8.24 to 8.30 - 0.72

80.5 P @ 11.1



SR 440 d

V1717 5yr 17 56 03 -24 52 12.2-14.9

Bed No 21, no. 3

0.5

-2.7

4584 17 56 04 -32 25.5 10.20R

258.3

-40

V9915yr

17

56

20

-29

36

141-148

Sept 1967

Jan Dec 20, 2013

0.8

-2.4

Cepheid

14.6741

819-II

4587 17 56 35 -28 08 98 0RB

-25013921

2.1

-2.0

1722 *Emuraia*

4510 17 5-6 37 -25 14 11.5 ORT

44
-0.5

1785 Sgs 17 SL 46 -28 44 12.6 -13.8
Smithson 21, 2003

16

16

-23

80.571

4512

17

57

04

-31

42.5

8.6

08

-3104403

3550

-3.9

4515 17 57 37 -26 42.5 126 08: +

3.4

7.4

4517

-25012523

17

57

28

-25

11

9.0

0.8

8.17

47

10.7

2500

V17245g 17 57 43 -30 18.5 140-155

lid Ann 21, 203

0.3

-32

Mira 280^d

3804

V1725 17 58 04 -31 16.5 130-15.2

Leisner 21, no. 2

354.5
-3.8

price 340 d

V995 Sep

17

58

11

-29

57.5

135-144

Captain
3/706

Meridian Am 20 20.13

0.7

3.2

V935 S_{gr}

17

58

18

29

33.5

13.5 - 11.5

25.9

1.0

-3.0

Zhanghua

4526

17

58

22

-26

05

12.3

OR;

4.1

1.3

4527

17 58 21

-25

09.5

0.9 A117

→ 250, 2542

49 / 80

(Redden?)

VR26 Sep 17 58 22 -81 42 12.7-12.5

Final Run 21, 2023

359.2

-4.1

LP

RSI

4524 17 54 24 -24 06.5 110 0R

40
-13

V997 Sky

Serial No 20 22.13

17 58 27 -29 49 138 -147

Length 31.82

0.8

-3.1

Sept 31.824

V1728 Sqr

17 58 26 -28 57 13.5-144

SN 2172

LINE: 255

C. 2-1

9.1

V788 Sp
144109, 201

17 58 29 -29 07.5

154.50

158.480
151.155

14

Dr-

LP?

V1727 Sgs 17 58 30 -31 07 146-152

for number 203

3597

-3.5

Red Van?

14404

4532

-28013964

17

58 44

-28

37

100 08

0851

9.3140.26 = 0.71 R0124

1.9

26

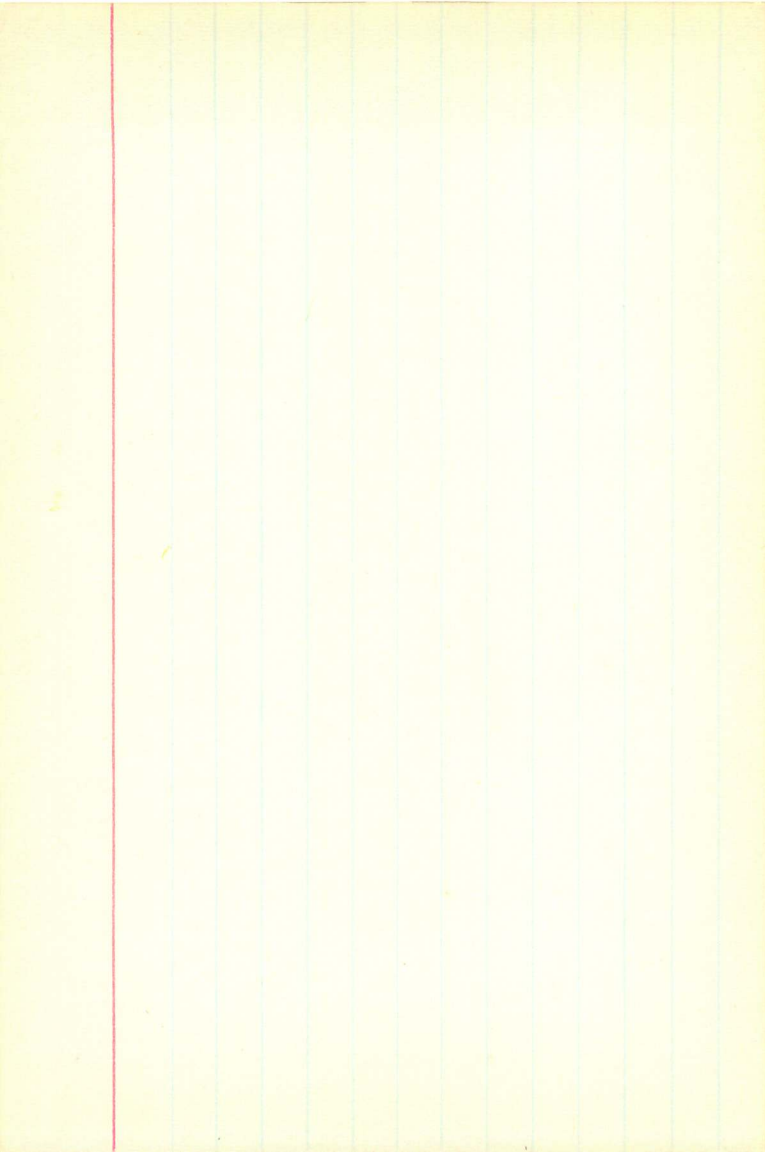
124032

4536

17 58 52 -29 49 7.80R-

-2901022

2.48 40.14 -0.73 0.15 14.15



4510 17 5-9 18 -29 22 124 28-

1.3

13.1

0.4 from V1603 Sgr RR 12.9-14.5 0.45 Ceph 37.62
V1604 Sgr 17 5.9 24 -31 22.5 13.4-14.1

359.4

-4.1

Cost 38.62

519 Min 1340^d

V1735 Sgn 17 59 28 -28 57 146-154

14

-29

Ames. 240 d

April 40

4549

17

59

48

-26

47.5

118 00

34

19

4550 18 00.0 -32 48.5 10.6 DR

01

39

V1738 Sgr 15 60 19 -31 45.5 146-18.

Nov 21, 2003

2259

359.3

-4.5

Min 225d

H ~~A~~

4557 18 00 07 -27 2P 12.6.00T

3.2

12.2

V13195_{g2}

Van #15 10, m.l.

15

00

23

-29

55

16.6-124

120/34

1.0

-3.6

V1321 Sgr 18 00 23 -30 10.5 102-152

Var # 5 w, w, t

0.7

3.7

V1740 Sgr

18

00

44

28

30

SR 250?
142-15.1

2.2

2.9

SR 250±^d