

ADAMS

4352

17 43 00 - 28 10 94 00 +

SMITH - 021 8222 Rilt.

0.5

+0.6

4355

17 43 05

-26 55.5

12.500.

1.6

+1.2

13.5 * 0.3 west of Vink

1554

V244 Sgn 17 43 08 - 28 04 13.0 - 14.6

Swirl in Am 21 24.3

0.6

+0.4

SR 194 d

AD14103

4356

148 Anne

17 43 12 -29 13 92 DR+

769 +0.44 -0.69 R2 III -IV e Nit

1.4

110

4359

17

43

32

-29

56

119 082⁺

359.1

-0.4

4360

17

43

46

-28

24.5

10208-

-24013539

0.1

0.3

4361 17 43 58 -33 16 115 00

356.3

123

4363

17

43

56

-29

17.8

12-1 00

359.7

-02

4366 17 44 07 -29 12.5 11.6 082⁺

3598

102

4367

17 44 09

-24 35 11.90 Dn

6:55.4

4.0

4364

17

44

13

-26

09.5

13.5 WR

2.4

1.4

121251

4369

17 44 17 -27 12 9.5 ORN

989 7878 -025 R1 Iab HLT

24
50

4378

17 44 27

-24 57.5 8.5 A2 II

26093317

1.7

-1.0

4371 17 44 32 -29 20 12.1 OR⁺

4372 17 44 37 -29 19 12.1 OR⁻

4374 17 44 42 -29 19.5 12.1 OR⁺

359.7

-0.3

4324

17 44 41

24 05.5 10.5 OR⁺

42

h₂O

4877 17 44 50 -24 20 12.5 0072

359.7

-0.7

4328 17 44 56 -30 57.5 118 00

3554

✓ 12

4379 17 44 45 -25 55 110 0072

2.4

-1.4

H-A

1850

17

45

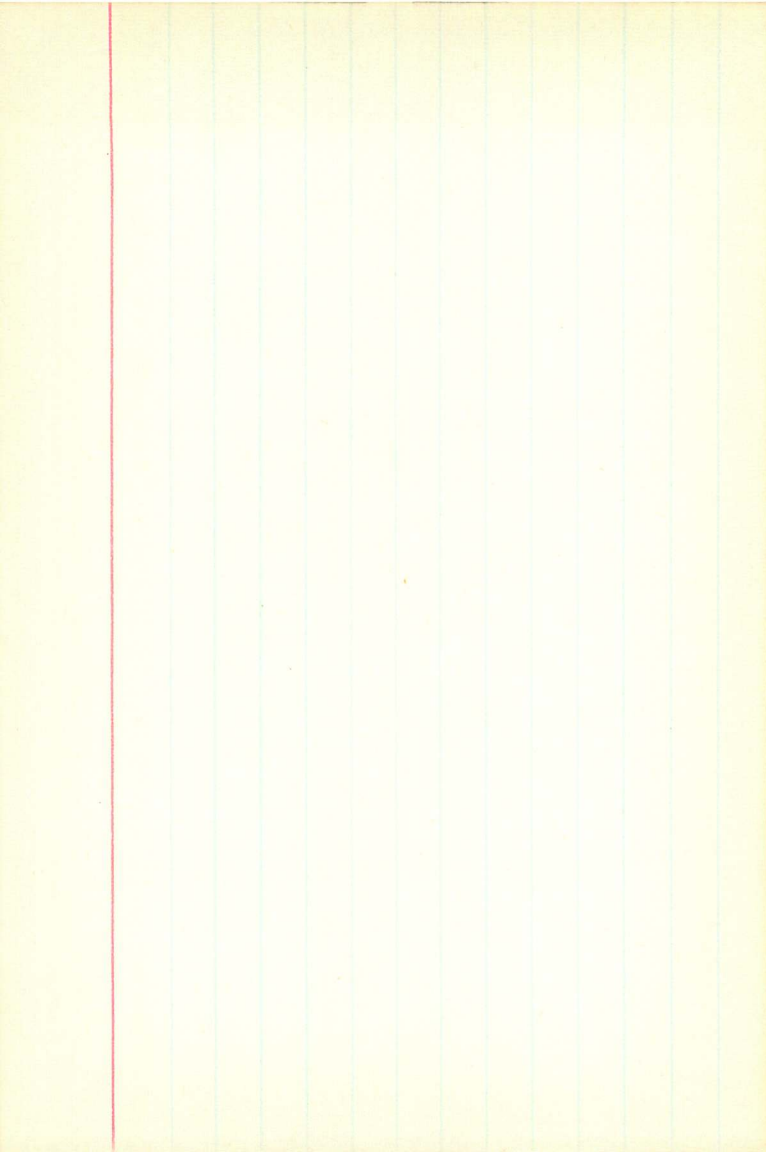
06

-32

37

10.5.08^T

-32 013309



4391 17 45 02 -29 17 12.100^T 2

4392 17 45 16 -29 17.5 12.1 08^T

859.8

-04

V777 Sep

London Nov 29, 13

17

45

20

-28

37

140-16.0

0.4 -

-0.1

Rad.

Long Run

4384

17

45

39

-32

01.5

12.1 OB

857.5

-1.9

358.0

-1.8

4397 17 46 30 -31 31.5 11.5 08-

856.9

-25

4296 177 466 305 -32 52 108 082

298201

854.8

-0.7

4394 17 46 17 -29 31 12.100⁺ 2

39

415

498

17

46

15

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~~40~~

55

110

00

24

109

4393 17 46 08 -26 24.5 11.4 08-

258.8

12

4392 17 46 03 -30 34.5 12.100

3547

-0.7

4391 17 46 01 -29 35 117 087

3589

1.2

4890

17

46 01

-30

30.5

12.1 005

3004707p

1.2

+0.2

Ceph

7.01225 FC-89

X Syn

17 45 58

-27

47.5

479-5.75

cephid

0.2

0.4

4389

17

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5

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29

57

116

00

12

158105E

259.8

-0.6

4388

17

46

00

-29

24

11.9

0137



4397 17 45 53 -30 36 10.8 00-

-30° 14' 03"

354.4

-0.7

4386 17 45 48 -29 37.5 11.0 OR^T2

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