

Sweden Nov 20 20.8

204

BR	14	47	45	53	13.3	-15.57
						<u>          </u>

N . . .

E . . .

•

•

•

•

1345 +1.58 +142 120m 175

2656

119

Mar 20 9

ST Vel

8 44 08

-50 28

94-995 Vmin  
-m

Cepheid 12

-003 +003 C

9.42 +1.065 +0.645 12<sup>10:35</sup> 25

2198

-48

Cephalin

5:55 4:15

NO 74854

SX Del

8

44

80

-46

15

257-8.60 min

Cup 21

265.5

-2.2

Cups 9.54443

SWVed

8

42

50

-47

19.5

7.52-8.77

Sept 28. 49  
Ursin

2662

-30

Ceph  
23/1/14



PS Vol 9 22 59 -48 46 9 -12.5 4100

M172

①

9.87 +1.60 -0.095 31 Jan 74  
10.21 +1.715 -0.135 19 Jan 75

?

5.69 +1.915 30 Jan 74  
5.81 +1.835 20 Jan 75  
5.95 +1.82 23 Jan 75

2/18

41.0

m

409.5

See BAN 11,67

C<sup>2</sup>Wd 8 47 19 -48 33.5 13.5

13.09	+1.777	+1.664	19 Jan 75	19:00
12.48	+1.572	+1.066	19 Jan 75	09:00
12.71	+1.664	+1.227	22 Jan 75	00:25
12.94	+1.775	+1.366	22 Jan 75	11:00

11.80	+0.825	18 Jan 75
11.46	+0.736	20 Jan 75
11.93	+0.505	23 Jan 75

2674

-32

Cyprinid Penn G. 8409<sup>d</sup>

Agilent  
CX Vel

09 05 51

-52 15 120-11.7 V

CR2

11.61 +1.60 +1.34 3:10 AM  
20 Jan 75  
11.50 +1.48 +0.955 13 marks 0:55

10.68 +0.79 20 Jan 75 02:55  
10.86 +0.745 23 Jan 75 11:20

272.4

-34

Lepidoptera 1.1.55

CPM 9 02 40 -53 23.5 122-134

Exp. 119

Chart

London 20 11.7



273.4

-3.9

19857

Ceph

Seal:



DDVd

9

11

21

50

16.2

12.15-12.8

12.2

12.23 +1.55 +1.135 22 Jan 78 2:10  
12.41 +1.41 +0.48 13 Jan 78 2:130

14.9

14.1

0

2765

-1.4

Sept  
13, 1955

Wind

232 d

DEVEL

London Run 20 207

9

12

10

-52

41

132

245

N

.

E

•  
•  
•  
•  
•  
•

2724  
H.222

-3.0

piece of  
SR 2724

D m vel 2 18 21 - 50 16.7 10.9-11.9

10.99	+1.67	+0.62x	31 Dec 74
10.71	+1.78	+0.605	19 Jan 75
10.65	+1.73	+0.665	21 Jan 75
10.64	+1.72	+0.74	12 Mar 75

7.20	+1.93	31 Dec 74
7.07	+1.86	20 Jan 75
7.19	+1.87	23 Jan 75

272.3

-0.6

Red  
Army

RWVed

9

19

27

-49

25

8-9-10

452

10.91 +1965 ✓ 70.40 3/dec 74

10.44 +1.90 +0.24 14 Jan 75

10.58 +1.70 +0.11 12 Jan 75

5.85 +1.95 ✓ 30 Dec 74

5.66 +1.95 28 Jan 75

5.77 +1.96 28 Jan 75

8/16

2.04

m 4515  
p



EX Vol 9 19 13 -52 45 108-12-89

Cuph

43.3

11.62 +1.675 11.105 21 Jan 75 3:45  
 11.59 +1.735 11.615 12 Mar 75 0:40

10.68 +0.755 11.55 AM  
 24 Jan 75

2241

-2.2

Ceph

13.5241

Trans. I + II 8, 842

m3 ep I 6

WY Vel

9

21

10

-52

27

8.8 -10.2

---

8.02 +1.61 +0.155 31 Dec 74

7.99 +1.66 +0.175 19 Jan 75

5.81 +1.645 30 Dec 74

5.78 +1.595 20 Jan 75

5.89 +1.60 23 Jan 75

274.1

-1.8

Redman

Not in book

47

185

77401 9 00 36

247

13 10.0 MB

ND

14.17 +2.52 - 4 Apr 70

1451 +1613 Apr 70

14.16 +2.67 - 31 Jan 70

1444 +15710 Feb 70

14.14 +2.79 - 9 Aug 70

14.41 +2.77 - 3 Apr 70

14.25 +2.74 - 2 May 70

14.13 +2.87 - 12 Mar 1970

77552

09

00

39

-47

29.5

92185

1000

9 10 01 45 12

1000

90347

N

n=053

-50° 22' 04"

9

16

36

-50 28 8.1 PD

-0014 -061

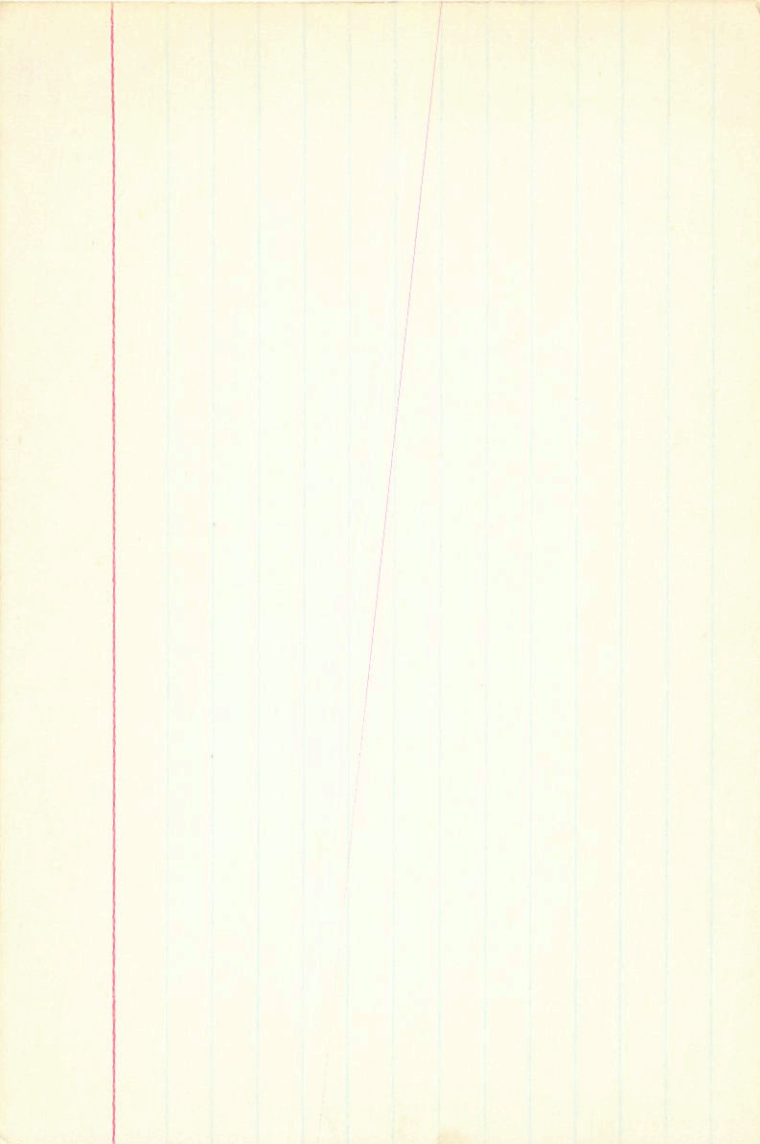
734 to 98 to 75

1 Mon

731 to 98 to 80 3D

4.44 to 3.55 23 pm





90577

N

Ac=060

-463569

9

15

14

-46

32

8.1.10D

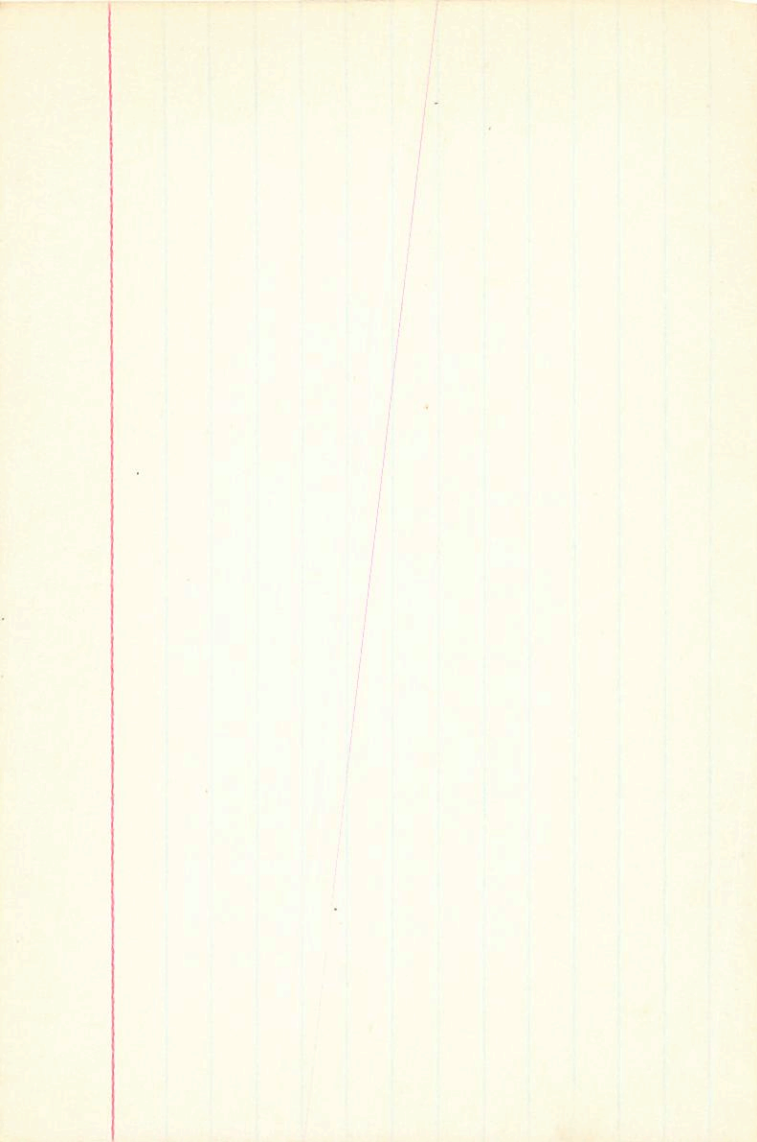
APM34169

-V035+042

799+109+59 N

249+104 23 Jan 11

817-93



~~4703201~~ ~~Sheet~~ 9 15 39 ~~48~~ 46.5 109 -  
RPM34123 9 15 42 ~~47~~ 47 12.2 -

RPM -085' 000 1057 40.55 40015 5mugs<sup>2yr</sup>

C -104 -6 June

5.17-874

26th Nov 1960

13-60

AD 81298 CAD-492449

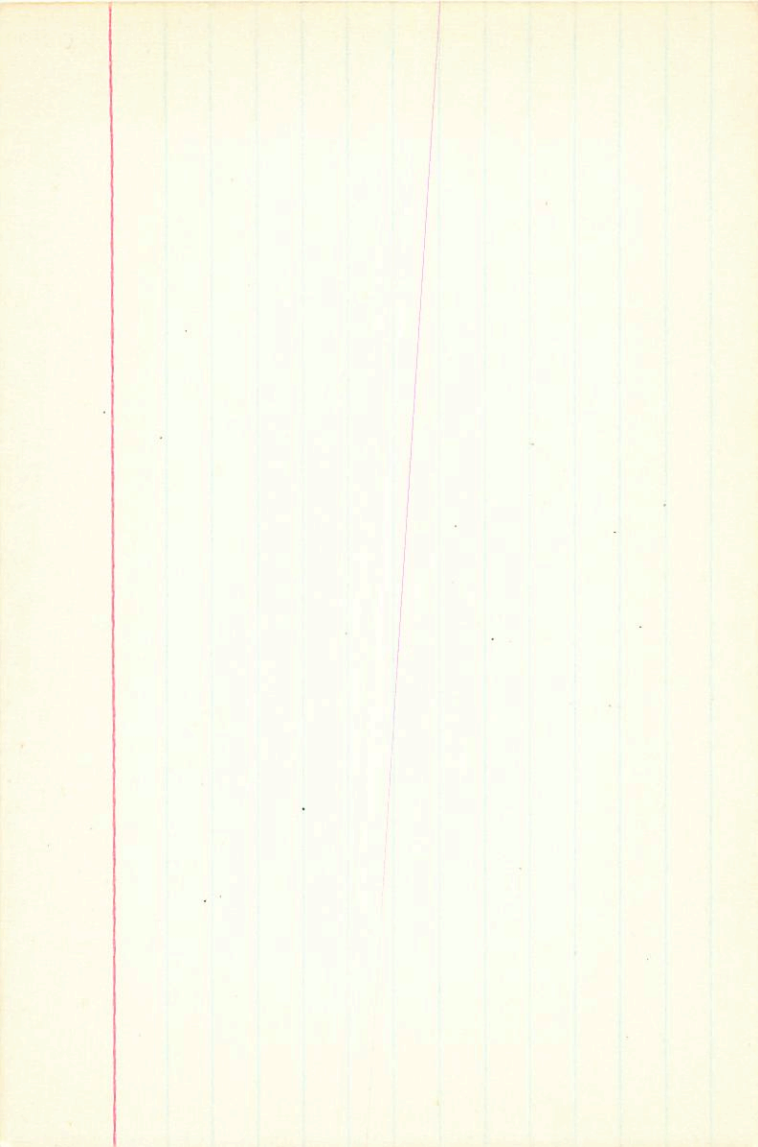
Dist P Skiping work

-4802406 9 22 09 -49 577 8.5 FD

48081517 COD-480466 Bird & slightly week

-4802419 ♀ 23 35 -45 32.80 FS ✓

-0038-009





-4703257 9 23 33 -47 37 10.860  
BPM 34247 9 23 36 -47 37 11.8-

✓ +54-124  
BPM +70-120

211-574

400239

-13-3

54

NO

-31-59 94

12-23-41

-4703302 9 24 11 -48 21 10.7 175



-4802425 N

9 24 03

-49 07

11.0 R2

BPM 34254

9 24 06

-49 07

12.3 -

976 +0.395 23 Jan 25

✓ +190 -18

+193 -50

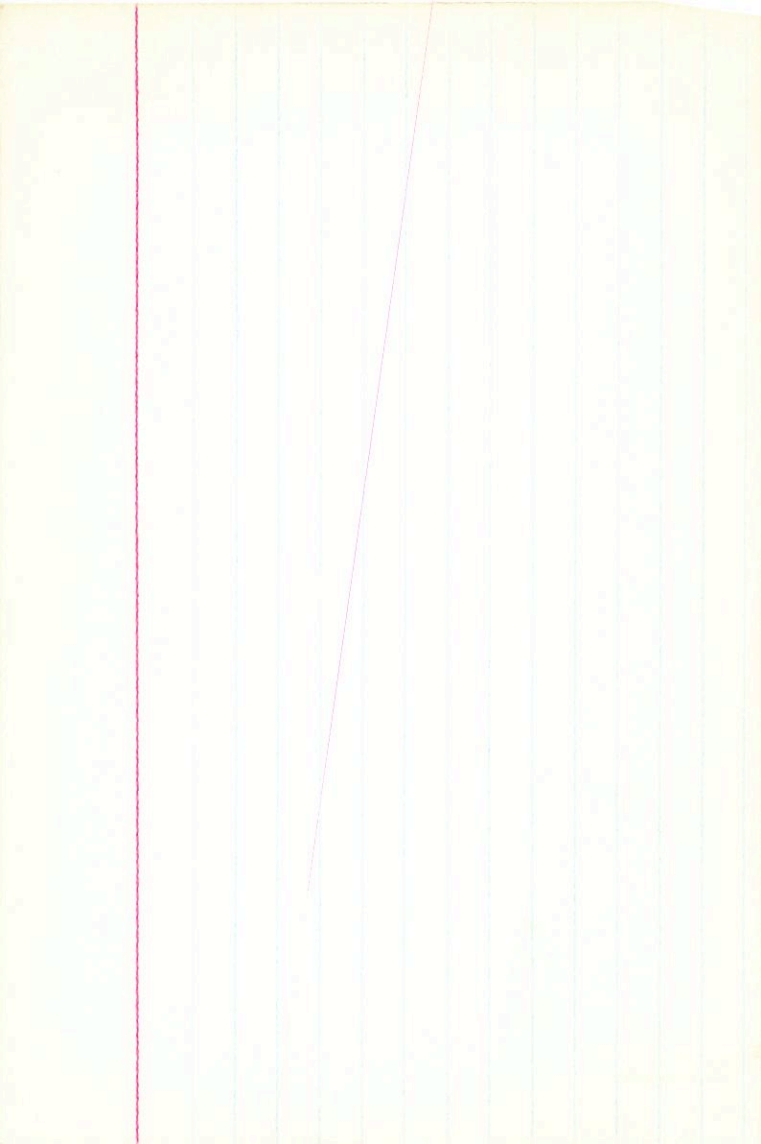
BPM

317-143



-510202 9 24 28 -51 52.5 GYR

-049 1041





14081753

50m34244

n = .110

W. J. J.

-4704938

9

25

14

-47

39

7.5

100

-4703321  
-0042-100

25 05

→

1'0 12.4

7.714127 (2.34)

N<sup>3</sup> III

25" NW

RHC -043 -100

SPM -30 -100

7.17 +0.46 (2) 1449

7.17 +0.52 23 Jan 75

11.53 +0.235 23 Jan 75

377-76 S N

271.3

+2.1

Dyami K

-280 2444 9 25 24 -49 01 10.7 FS

BPW 34267 5 25 24 -49 01 120-

BPW -120 +50 10.16 10.74 10.155 21/25

L -185 +42

517-147

4502344

23

10 34 41

-32

425

411 85

90

434 56

-0001 1004

43

025 90 40

Y803188

9

25

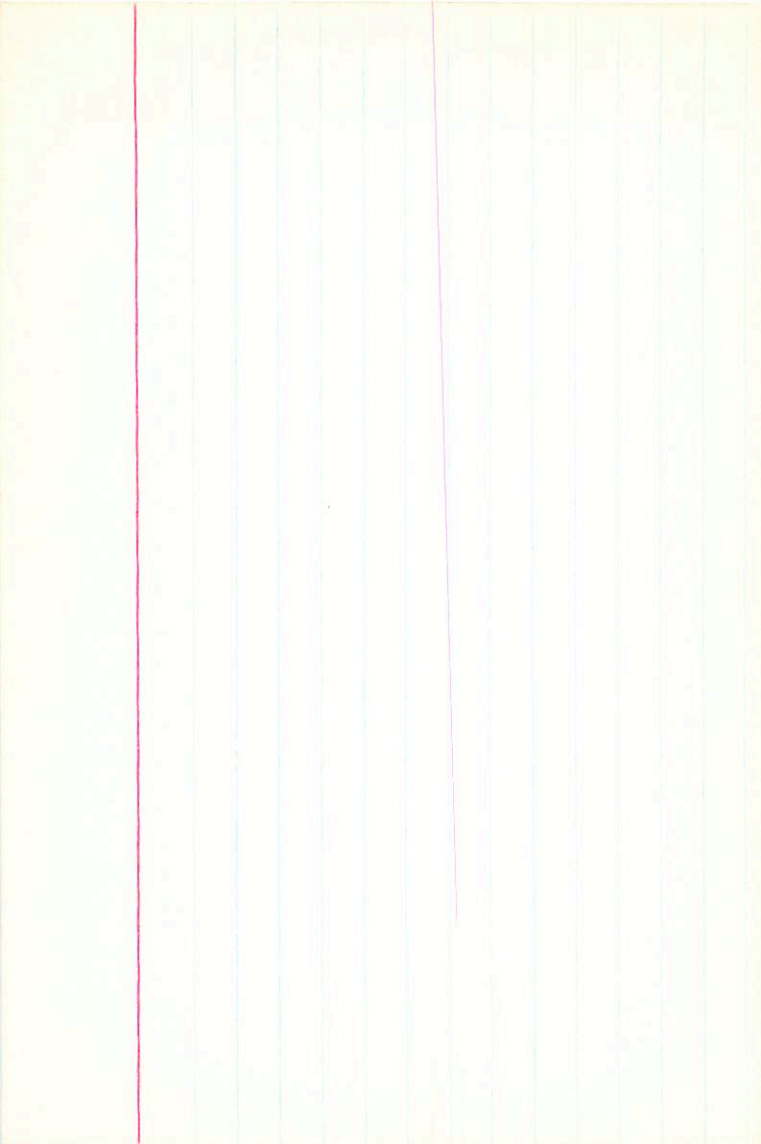
42

-44

08

10.2

red



-4703331

9 26 00

-47 50 10.2.65

+035-065

Apr 1 - 1908

8117 B. 61 18 1908

Shirley



MSB3772 9 27 24 46 00 11.7 -

-0624031

14

59

4603671

9 27 30

-47 02

11625

BPM34273

9 27 30

-47 01.5 12.1 -

NPM

160 +150

-200 +143

C

318-37

1002283

ADP 14 34 56 10 11 34

8420 47 150

248° 24774

09

27

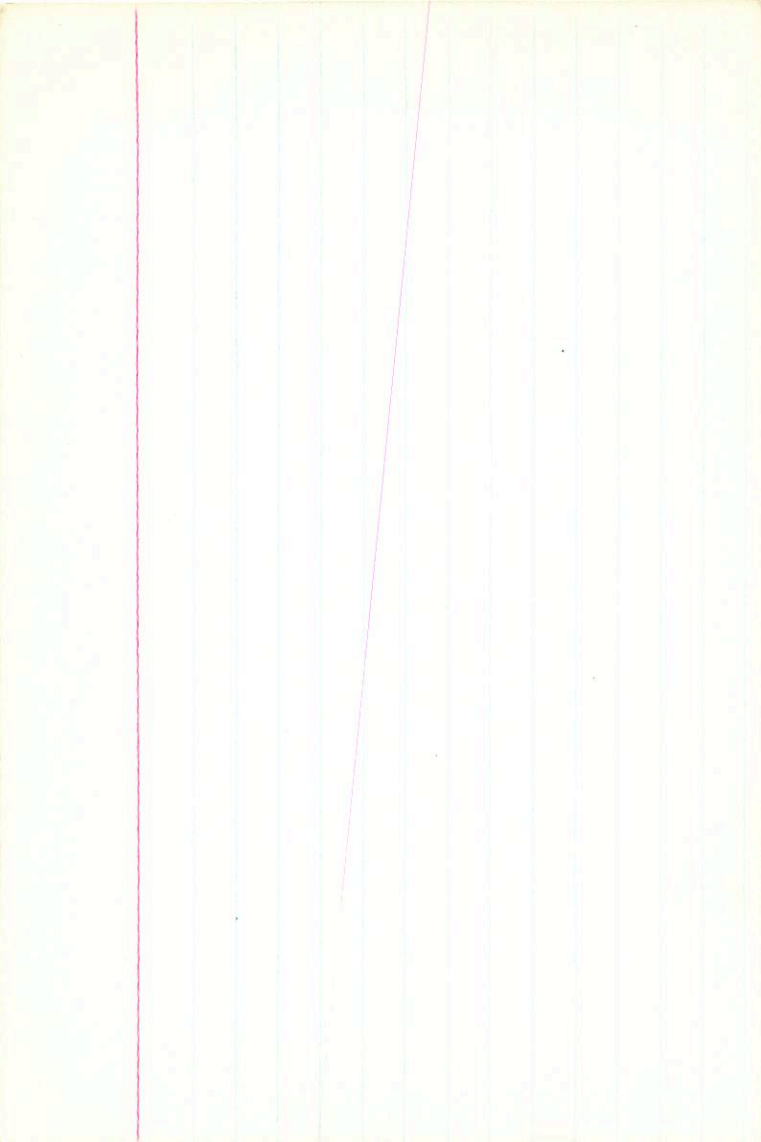
33

-44

22.5

10"

{ 9.2 FS  
{ 500 Varying



-5102222

9

27

59

-52

14

12-1-

-875 + 019

182307  
3200 1903 09 05 11 9105  
69 100 18



-MSD3752

9 27 56

MS 50 94 135

-052 1023

H82395

1974

1974 10 20 24.5 1974

6.80 11.22 11.21 11.21

6.77 11.21 (11.0) 11.16 11.16