

TV in

5:45 8:30 +140 1111-120 23:45 29 June ✓
5:51 8:36 +156 1100-100 23:55 29 June ✓

8:15 +135 1054-101 01:20 29 Aug ✓

XX ✓ (RF)

Max also got R ✓

10.34 + 17

250 9024 AD

12 04 17

-26

27

10 213 25 Apr 77

2330

105004

(60)

1000

105

[18.14 + 0.22 18 Apr 77
10.16 + 0.15 12 Apr 77
10.23 + 0.25 15 Apr 77
~~10.16 + 0.21~~ (3)

← 12.15 + 0.16

intensity

5m = 2nd cut

2 1/4

10.34 - 347 839 - 597 10 Mar 76

N 12.84 + 0.2 + 5.2

RA

10.30 - 331 933 (-519) 21 Apr 76

10.43 - 327 848 - 574 23 Apr 76

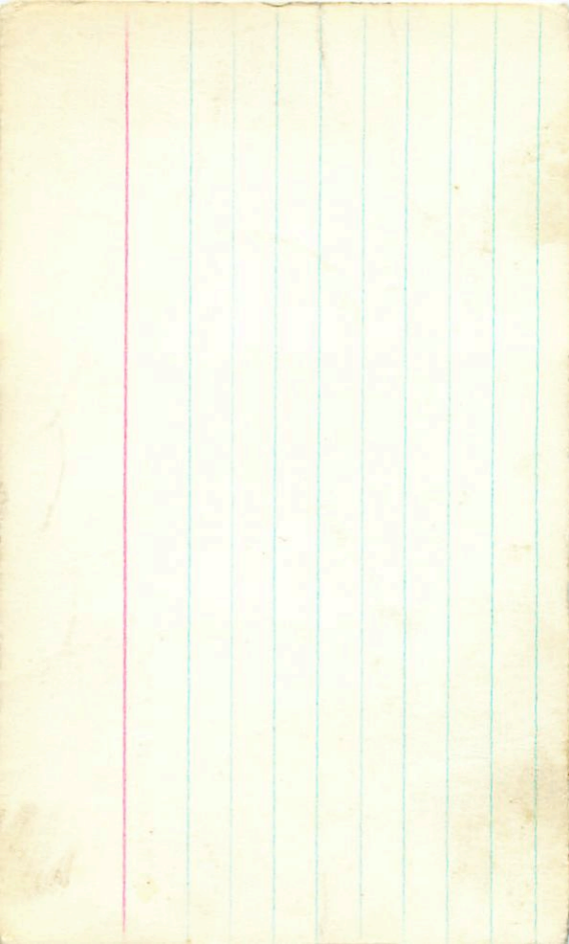
Middle 10.24 + 0.1 + 0.1

R

10.37 - 335 840 - 575 (3)

South 12.94 + 0.4 + 1.7

11
372 - 119 331 + 0



Henry W 1964 P A57 96, 557

Mayer M

Tamm, C

1980

APR 10, 2011

WT low BO 2025

RT

1.362 9.13 0.280 0.320 0.450/2.650

~~1.362~~ 534

2893 -1371
1.2 -2916
87

V3 Pump

BB207

1.365 2.944 0.7770 0.2227 0.6415 0.5225 2.6725

761

2434
-313

+2054

-4182

-2664

Sw Val

BR 2.33

Subtotal
Wages

1.370 288 0.705 ²⁴⁰ ~~0.550~~ 0.850 450 2.666

275

209

2662
-310

2176
-2660
-140

X Pump

DB 2.09

1.414833 805 0.245 0.740 0.505 2.655:

21 2 629

11480

2361
-108

-2204

-37

TMOM 881.575

1.432 5.58 0.860 0.440 0.530 0.420 2.655
5.03 135 375

2636 41122
-210 -440
576

PyVed

BR 1225

1444 826 0.950 0.200 0.835 0.540 2667

1444

641

9526
X.5

1444
-1444

155

KP 500

DR 136

1458 9.72 1360 0.400 0.510 800 2.665'

1.64

2.24

3404

2246

-0.7

0.35

230

Adj Prog

HD 1.96

1.478 9.559 958 335 205 605 2665

6.30 315 514

246.27

1066

10.1

2414

45

~~W~~ W
W
BB 1.89

1.589 646 0770 0310 675 2653
²¹⁰
~~158~~ 521

259.1
+0.05 244

243.6
X1

-5/11/62 ✓

221054

23 25 50 51 85 88

F7/62/10A

K1 0119W

54

169

832-340 852-441 2.136 35482 ✓

H7810B

830-368 842-504 2.156 25424

824-363 842-519 2.143 3"

1010

824-393 850-500 2.134 45182

100

830-371 847-501 2.142 4

35



171893

18

36 40

-17

15

68 d13

Evans, D. S. and Strong, R. H. 1953

Mon. Nat. Hist. Soc. S. A.

18, 1944

18, 1959

1959

Mon. Nat. Hist. Soc.

Southern African Mus.

Evans 1966 Perry of Post. 110.

7744√ 20 17 45 -47 39 6-12+10.46

+√101

2660 Co
2656 Co

14yaku

6.13	-403	878	-377	26 Sept 75
6.13	-391	865	-395	27
6.13	-397	871	-388	

S. B. 1013 15 Sept 69
S. B. 1014 D. " "

~~Bennett, Mr., Swans, D.S., and Young,
J.D. 1912, Perry, Ark. Bull. 78~~

TY Vin 11 50 50 -05 34

G-30 I 6-
P-53

50th 8.17 +48 1079 -132 06:15 21 MAR 22

50th 8.20 +123 1080 -146 05:15 24 MAR 22

50th 8.07 +95 1069 -105 03:10 9 APR 22

50th 8.08 +101 1084 -88 03:25 11 APR 22

50th 8.25 +168 1155 -25 04:00 24 APR 22

50th 8.31 +137 1113 -93 08:05 11 MAY 22

50th 8.31 +131 1100 -153 02:10 3 MAY 22

51st 8.11 +101 1061 -121 01:30 30 MAY 22

04:00

10:15

20:00

10:50

URV over

TYU

11 50

7.54
7.41

10

+0.465
+0.475

-5 3 5

3 July
6 July 69

7.49

+0.49

15 July 69

7.76

+0.48

2 Apr 69

7.31

+0.48

5 "

7.56

+0.55

29 Apr 69

7.78

+0.595

4 May

7.50

+0.54

8 June

7.48

+0.58

11 June 69

7.51
7.52

+0.49
+0.485

30 June 69
1 July 69

110
110

~~T Kai 11 50 38 70 28 20~~

8.119	+1.39	+1.28	25 pms
8.25	+1.42	+1.30	26 pms
8.21	+1.40	+1.21	7 pms
8.25	+1.37	+1.26	12 pms
8.19	+1.24	+0.52	2 pms

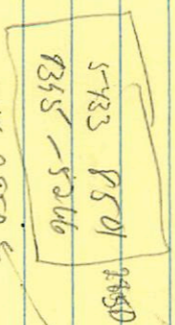
A 1200750

PA = +36
1.125 x PC = +40.6
A = 8.42
R = 2.84
R-I = 10.51

133

A

PA = +36
1.125 x PC = +40.6



height 0.278 1180

+344 -133 1/2 (+233) USMO

257 -136 → 00 -140 } π

1.81 1.81 2.11 2.11 2.11 2.11

Regula ↓

PA = +14 2850
+0149

PA = +060
1.31

1.31

1.575 1.575 1.575 1.575
2.04 2.12

PA = +060
1.31

PA = +060

1.31

1.575 1.575 1.575 1.575
2.04 2.12

TOP665-1379

2456

X 477 H. J. Coy. Dying, B. 1972

Belongs to John Robin Volontini

HPMO

Trip, ice m

AT 109, 1097

Bell R

1556

10 m on B

10 m up magel B

24/6/96

1977 Pop 715, 512

1980 AS 100/1159

1993 AS 106, 1882

1996 AS (dis. prev)

3/30

N
Region M

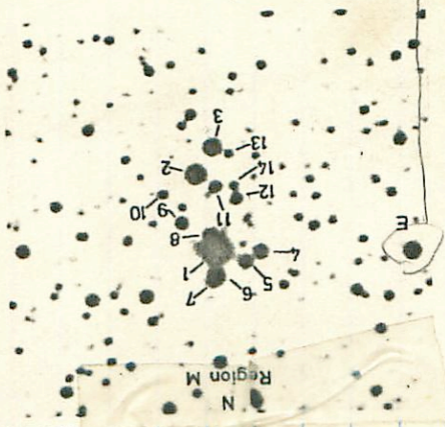


Fig. 3a

ions A-H, M and P from Tables 1, 2 and 3. The small

W 205
P 254
A 20
A H 20
V 20
M 20
G 21

Miss #8

WD

1107 +0F

WHEELS

WJ

1670 +36

11.32.18

11.32.18

11.32.18

D25 B-16 N. 2612 81470

167479 18 15 00 -18 48.5 8.16 03

XIX

8.12-592 727-155 2.138 11A450
 8.14-581 789-711 2.124 12A
 8.13-596 730-703 2.134

Quad

119 017 198 2607

~~7.15~~
~~3.16~~
10.11

(050) (174)

DEF
Eg

(080)

1H 3E 11W

2114

167287

18 14 05 - 91 00 705 + 0

(X) (F)

711 - 547 704 - 923 2.107 22 Sept

712 - ~~520~~ 678 - 904 2.113 25 Aug 90

714 - 552 715 - 933 2.113 28 "

712 - 550 710 - 928 2.110 2

1616 - 002 - 033 2.579

555
- 465

(041) (062)

(020)

2.579
10/15 on
10/3

10.60

1005 11225 B2

247

19 16 30 -15 41 7.56 + 1.7

5m20.0 0.4

167863

2.58 - 501 696 - 896 2.132 723 1.87

2.58 - 513 904 - 910 2.138 2.5

2.58 - 507 700 - 903 2.132

192 - 011 - 005 200.5

047 046 048

1318

1000
345
1000
10.48



2nd 11/11/21

167659 18 15 57 -18 58.5 7.39 + 22.08

(X) (X)

740 = 470 678 - 971 2.103 2354.80

738 = 470 678 - 976 2.103 2344.80

739 = 488 706 - 983 2.101 24"

739 = 476 680 - 977 2.107

Aspirin

330
330

F₁ 330

224 - 029 - 088 2.569

VU 4.00
7.00
4.27 10.25

(038) - 129 - 053

1100 hrs

(16-9-77) X
①

19 16 40 -18 47 6.57 05

6.75-6.25	776	248	223.1	25 Aug 77
6.77-6.47	758	256	223.4	27 Aug 77
6.76-6.34	786	252	<u>223.2</u>	

6.58 06.8 6.44 2.724

1115.301

2.14
-0.20
1.94

W Sp

11, 53

18 14 20 20 41 81 20 20 40 61 AD Ia
+ 8259

Am

607 457 730 200 2.119 21 Sept

607 202 017 642 2.559 ①

605 193 011 601 2.588 60

~~202 047 545 7.552 w x~~

606 70.200 0.015 0.640 2.589 ②

168138

15

17

30

-19

28

928

703

58111

(X) (X)

931

-612

253

-713

2165

1 July 77

931

-609

252

-714

2172

22 Sept 11 (10)

931

-510

752

-714

2170

084

037

187

2650

191
x 185

8.5

(062)

(170)

244

-2.1

10.6

CPD 150625

Sept

0-2.50 B1.57F
9F 5.10 80 08 8.94 795

150455 #053005018 16 50 91 8 105000000 5554051

14 1/4 14 14

856	+67	547	-731	2.100	25A980
744	+88	598	-730	2.092	27
836	+87	548	-730	2.097	

+784	161	171	2563
	580	610	184

2015
2015

71.01
75.05
11.04

5B

514088 529 81- 51 91 81 (A) (A) 025791

5WB

25W22 48112 65E- 3HL 2ES- 18.8
25W92 36112 74E- 257 3ES- 18.8
28112 05E- 057 3ES- 18.8

2177
222
114
291

785

211

915

229 910

105
501

7.9
1.55
9.4

Mh35H

11.81 +16

(A) (A)

11.87	-568	761	-536	2.212	1 Aug 87
<u>11.83</u>	<u>-563</u>	<u>770</u>	<u>-545</u>	<u>2.214</u>	<u>23 Sep 87</u>
<u>11.75</u>	<u>-565</u>	<u>766</u>	<u>-540</u>	<u>2.213</u>	

net

131 050 367 2.702

(089)

(148)

519

10.95

1.0

11.95

M1435 #3

10.66 +09

(+) (X) (α)

g 16

10.67	-579	753	-712	2.17228	5449
10.67	-578	752	-729	2.178	19 Aug 07 (6)
10.68	-576	751	-706	2.165	22 Sept 07 (6)
<u>10.67</u>	<u>-578</u>	<u>752</u>	<u>-716</u>	<u>2.172</u>	(3)

+220	551	118	0.37	188	2.653
------	-----	-----	------	-----	-------

9.70	(072)	(162)	306
-1.95			
<u>11.65</u>			

523691

81

41 30 02

51 -

55

8888

(F) (F)

8pm02 0202 025- 425- 462 45- 128

8pm05:00 5012 298- 316- 235- 648

8pm08 1112 258- 386 109- 428

8pm12 2087 230- 545- 028

8pm12 2104 298- 336 733- 228

8pm12

8pm12 2567 380 510 850

018

(440)

(310)

(000)

8pm12
49
38

11

MIRSAH

114

109

080

155

2663

90
-1.4
10.6

504 233

(72)
183
(57)

(A)

July

1/26

(A)

963-581

747

-254

(2142) 1 Aug 87

995-586

767

-787

(21812) 2 Aug 87

543-574

655

-225

48996112 2 17424854

585-1495

546

-582

(2) 6616 2177 (2)