

72453 / 8 30 30 -44 26 95 83/5

✓  
10264

as  
Lure  
" 3  
HARE  
2744 3 "  
2744

927 = 666 818 -334  
926 200 - 238  
925 200 - 238  
924 200 - 238

OS 1050  
10 500  
100 500  
100 500  
110- 106 593 2745  
100 500  
100 500  
100 500  
100 500

72423

117202611  
8

8

30 20

-43

06

9.4025

①:

985-630790-640

2.176 27 Jan 87 36"

(X)

980-625768

549-645

2.157 17 Jan "

982-628590

2.152

(Pain)

8871

72350 ✓ 8 30 00 -44 40 649 05

$$\begin{array}{r} 16^8 \\ 056 \end{array} \quad \begin{array}{r} 11^0 \\ 037 \end{array} \quad \begin{array}{r} 10^1 \\ 461 \end{array} \quad \begin{array}{r} 6^8 \\ 2.640 \end{array}$$

$$\begin{array}{r} 6.31 \\ 169 \end{array} \quad \begin{array}{r} 609 \\ 11^0 \\ 749 \end{array} \quad \begin{array}{r} 427 \\ 217 \end{array}$$

$$\begin{array}{r} 6.31 \\ 034 \end{array} \quad \begin{array}{r} 086 \\ 050 \end{array} \quad \begin{array}{r} 034 \\ 457 \end{array} \quad \begin{array}{r} 483 \\ 2.640 \end{array} \quad \textcircled{1}$$

$$\begin{array}{r} 6.30 \\ 044 \end{array} \quad \begin{array}{r} 026 \\ 077 \end{array} \quad \begin{array}{r} 2.646 \\ 2,4 \end{array}$$

$$\begin{array}{r} 6.31 \\ 16^8 \\ 11^2 \end{array} \quad \begin{array}{r} 056 \\ \textcircled{054} \end{array} \quad \begin{array}{r} 037 \\ \textcircled{461} \end{array} \quad \begin{array}{r} 472 \\ \textcircled{567} \end{array} \quad \begin{array}{r} 2.642 \end{array}$$

2.161 12 Apr 75

B(ing) + 128

V<sub>0</sub> 5.76
$$\begin{array}{r} -3.0 \\ \hline 8.76 \end{array}$$

72515 ✓ 8 31 00 -44 2 8.4 00 III

432674 ✓

876 -540 734 -576 2.114 2 mag 50  
878 -541 751 -576 2.167 3"  
876 -550 726 -599 2.166

Ex 243

151

7.7 /  
2.35 /  
10.05

724B ✓

209E 24-

8

30 40

-45

27.5 9.9 40

BS 4/12

948 688 809 - 524

2223 27mg 30

946 651 545 - 542

2225

947 650 817 - 531

2224

Exp 080 -003 271 2720

Vo 9.15 (100) 371 570

2.5 / 9.6 ✓

-4802611

72554 ✓

8.3

158157

8

31 00

-46

03.5

R 1/2 IL

W561093

F<sub>2</sub> 211

(078)

(-076)

075

8.18 7.588

330 - 024 - 010 2.583

6.24  
-4.3  
10.55

8.18 - 368

674 - 852

2110329170

820 - 270

671 - 838

2.09813...

819 - 364

673 - 848

2.100

F<sub>2</sub> 2110

331 - 029 - 052 - 2.579

50  
6.24  
10.65

(070) - 017 (05)

4802677 ✓

158186

2551042

72574

8

31

10

-43

(548)

(107)

(067)

(89)

(223)

369

-044

143

2617

8.39 2614

<sup>4.2</sup>  
-3.4  
<sup>4.4</sup>

8.35 = 331

652 - 186

8.39 = 331

659 - 181

8.38 = 332

656 - 184

fy + 475

Vo 6.35  
-3.75  
2.60

369 - 044 2617

(20) 44

2.131 2780

2.128 13.11

2.180

B27-15

45 8.4 109

72533 8 31 00 -45 43 24025

450260  
A

206-726813-522 2212 27Jan  
203-727814-510 2215 12Jan  
504-725814-516 2214

20 42  
-037 094 391 2.703  
083 345 514

106.95  
11.60



-4302684 72645 ✓✓

B112 IB

NS158

8

37

25

-43 52

2.5

Check

7.21 2.554

263 - 526 - 698 - 700

2.124 32/10

263 - 537 719 - 715

2.126 13.1

263 - 539 708 - 708

2.125

263

161

002

193

26.10

406.5

(050)

76.1

2.5

34.5  
7.95

Research 5 36 55 -44 48 10.2

AO:

ppp  
new  
Dm N7  
3.5  
N

(3) Chantrelle

432693 8 32 00 -43 29 1056+49-52

(4) ✓

$10.57 - 258.689 - 500$   
 $10.57 - 258.689 - 500$   
 $10.57 - 258.689 - 500$   
 $10.57 - 258.689 - 500$

2.169 32mg 50  
 2.148 30 Jan 87

$918 - 059 - 450 = 816$   
 $2.158$

424 059 472 - 2142  
 424 059 472 - 2142  
 424 059 472 - 2142

424 059 472  
 424 059 472



F

6

73919 4502775

90-12-5 4" B, E

188199

8 38 25

5.8 5.50 7h

155111

7.21 2.594

-4402527

4

37

00

-44

32

10.2 BS

B1 I/A

?

Chickens

78458

4502742

NS195

8

37

00

-46

13

7.2

~~runner~~

L901105

BS 1A  
5.7

MR. C. D. H.

MR. C. D. H.  
1000



72798

-45° 26.31

8

32

25

-45

41.5

2.0

Σ 9.5

20" Aperture

B3 III

(X)



x

1551125

8

40

30

-44 04.5

11.0<sup>08-</sup>

4702565 74401

RS206

41 20

47

BS5-

*Christine*

9.1 B

L-551122

8

41 00

-46

12

10.5

000

UP

~~20122~~ -46°24'09"

B2 I b II

RS160.

8 17 45 -44 12 9.0

RS1009

E<sub>g</sub> + 567  
1066

9.23 2.550

see

~~Again~~

451 113 057 2.601  
100 100 100

6.00  
-3.55

			-762	
9.25	-272	647	-784	
9.23	-255	643	-791	
9.24	-264	648	-789	

2.718	26/0000
2.114	16/0000
2.124	22/0000
2.120	

E<sub>g</sub> + 560 1142 -056 111 2599

10675  
-365  
10310

100 200 100

23-10 5-11

69882-4502316

B2 Jan 1/4

8 16 36 - 42 27.5

15/59

7.11 2.587

120 - 0.04 156

1-551004

5.5 - 6328 - 0.24 2597 - 4.5

721 - 396 - 647 - 844

16 Jan 50

720 - 405 - 677 - 851

2109 2880

719 - 259 - 659 - 854

2094 3118

720 - 415 - 659 - 850

2118 2102

729 - 0.29 50 620 - 649

04.5 540

610

211

15

214

219

56.6

9.95

0.5

4.5

1.4

1.5

1.5

1.5

1.5

1.5

1.5

1.5

CPD 4102416 ✓✓

PS166 8 21 10 -42 12.5 9.4 85

10.11 2.659

$v_0$  8.75  
 $m_v$  -1.7  
10.75

10.14	-470	722	-670	2.172	3.2170
10.13	-486	<del>734</del>	-681	2.166	4'
10.14	-476	728	-676	<u>2.169</u>	

$E_y + 320$  0.218 0.22 2.26 2.165 (2)

113 (0.87) 0.82 (0.55)



✓

4120237  
196144

8 18 20 - 42 48 90

6661042

993 2.577

7.55  
5.56  
0.99

994-284	621	952	2105	32180
552	655	636	2112	4
15.5	252	829	2102	
94249	252	829	2102	

113-069-015 2591 ②

⑤55 ④41-34

53

82

-430525

71059

8

23 00 43 40

B750/II

10.0

(X)

994-536744-277 2.220 24mmf

994-551967-250 2.219 30"

994-544955-293 2.220

<sup>459</sup>153 040 632 2710

(86) (60) (72)

Target

1148  
10.60  
11.11  
11.10

3326  
71459 ✓

8 25 10 -42 06 5.46 dB3

B3R

5.47 -744 822 -540

2.188 1144174

5.47 -057 101 367 2.672 (1)

-066 104 354 2.664 (2) C

5.46 -065 100 365 2.682 (2) R

5.47 -063 102 362 2.668 (3)

(093) (375) (541)

$$\begin{aligned} E(12) &= +060 \\ v_0 &= 5.21 \\ m_v &= \frac{-2.13}{7.84} \end{aligned}$$

-4302596  
71609 ✓

155123

8 26 00 -43

20.5  
~~20.5~~

7.7 B2/3 II

L551070

F<sub>y</sub> +26  
146 054 034 147  
010 043 2.599

7.80 2.599

47 /  
-365  
10.35

780 - 543    711 - 753  
781 - 552    732 - 756  
780 - 548    722 - 754

2.116 2.280  
2.130 132180  
2.123

F<sub>y</sub> 250 144 017 146 2605

00 42  
-36  
10.3

NS172-  
-4102521

71528  $\sqrt{8}$

411 455 1066

25 35 -43 04 2.9 80/1 IIIA

094 33 030 2.612  
061 010 (32) 288 2.607

-3.15  
-0.55

786-893 736 -817 2.127 2.2680  
788-855 735 -808 2.127 3"  
787-894 736 -813 2.124

158  
094 001 060 2.610 1.7 70

201 (251) 010 010  
118

E<sub>2</sub> +205

11.8  
1.95  
10.3

3356

72067

8

25

25

44 06

5.94 R3

480 2136 ✓

Sm 200  
0.1

500

5.85 -747

804 -658

2.155 11 11 79

5.85 -060 085 <sup>107</sup> 245 2.432 (1)

-073 095 234 2.593 1,3 R

5.84 -077 096 228 2.622 2,4 R

5.85 -069 092 236 2.620 (3)

0.27

(0.21)

(0.50)

(3.92)

E(1-2) + 0.24

V<sub>0</sub> 5.75

mV -3.37

9.09

71627

~~71204~~

402498

(X) (X)

8 26 40 -42 48 9.8 B3 I/II

936-586 754-743 2.173 30 Mar 87

936-586 753-747 2.170 31 "

936-586 754-741 2.172

109 039 155 2.653

109 039 155 2.653  
133 277

Fug

945  
V. 9. 10  
10.