

3597 1950.0] 08 59 1.2 - 26 27 58
(6.7)

6664 1019 585 266 5957
6661 1021 522 269 - 69m
1024 578 268
2249 843 144
1249 96 344

1

$$3602 \quad 1950.0 \quad 09 \quad 00 \quad 11.3 \quad -34 \quad 12-18$$

(6.2)

$$\begin{array}{r} 6.59 \quad 954 \quad 454 \quad 211 \quad 6 \text{ per } 5 \\ 6.60 \quad 949 \quad 454 \quad 209 \quad 7 \text{ per } 5 \\ \hline 018 \quad 626 \quad 255 \quad 210 \end{array}$$

/ +

3604 1950] 08 59 36.6 -60 48 02.5

623 1067 523 244 72987
625 1064 527 245 8

58
685

00

(2.5)

3627 1450.0 9 06 39.2 + 22 14 56

} $\frac{5.5}{64.5}$ $\frac{9.5}{51.6}$ $\frac{4.3}{34.4}$ $\frac{3.5}{17.1}$ $\frac{2.5}{10.4}$ $\frac{1.5}{1.6}$
 $\frac{5.5}{64.5}$ $\frac{9.5}{51.6}$ $\frac{4.3}{34.4}$ $\frac{3.5}{17.1}$ $\frac{2.5}{10.4}$ $\frac{1.5}{1.6}$
 $\frac{5.5}{64.5}$ $\frac{9.5}{51.6}$ $\frac{4.3}{34.4}$ $\frac{3.5}{17.1}$ $\frac{2.5}{10.4}$ $\frac{1.5}{1.6}$
 $\frac{5.5}{64.5}$ $\frac{9.5}{51.6}$ $\frac{4.3}{34.4}$ $\frac{3.5}{17.1}$ $\frac{2.5}{10.4}$ $\frac{1.5}{1.6}$
 $\frac{5.5}{64.5}$ $\frac{9.5}{51.6}$ $\frac{4.3}{34.4}$ $\frac{3.5}{17.1}$ $\frac{2.5}{10.4}$ $\frac{1.5}{1.6}$
 $\frac{5.5}{64.5}$ $\frac{9.5}{51.6}$ $\frac{4.3}{34.4}$ $\frac{3.5}{17.1}$ $\frac{2.5}{10.4}$ $\frac{1.5}{1.6}$
 } $\frac{5.5}{64.5}$ $\frac{9.5}{51.6}$ $\frac{4.3}{34.4}$ $\frac{3.5}{17.1}$ $\frac{2.5}{10.4}$ $\frac{1.5}{1.6}$

$$3650 \quad 09 \quad 09 \quad 33.35 \quad +15 \quad 71 \quad 52$$

$$6.76 \quad 837 \quad 368 \quad -114 \quad 2987$$

$$6.51 \quad 895$$

$$6.77 \quad 834 \quad 372 \quad -114 \quad 8$$

$$\begin{array}{r} 835 \\ \hline 370 \end{array}$$

$$Dm = 100$$

$$1060 \quad 393 \quad -021$$

0.

$$753$$

3668 1950.0] 9 11 25.4 -42 04 02 (6.1)

6.73 1049 689 170 6.73

6.72 1042 694 172 7

1046 692 171

1 +

1270 1075 244

1.262 1064

3693 15.0]

09

14

10.6

-57

22

10

613

~~★~~

6.70

584

435

149

24 June 87

6.70

656

440

142

25 June 87

3695 1955]

09 12 45.4 - 26 27 18

(6.3)

6.51 999 544 124 6 Jan 8
6.53 999 546 124 7 Jan 8

$\frac{999}{546}$ 124

$\frac{999}{383}$ 209

$\frac{999}{42}$

+

WV30

(610)

3204 1950 09 17 11.5 -15 37 19

629 1075 912-163 26 June 8

628 1025 916 179 25

X

✓

$\frac{1065}{1901}$ $\frac{516}{191}$ $\frac{179}{243}$
 $\frac{229}{1065}$ $\frac{516}{191}$ $\frac{516}{191}$ $\frac{179}{243}$
 $\frac{229}{1065}$ $\frac{516}{191}$ $\frac{516}{191}$ $\frac{179}{243}$

(5.0)

~~875~~ 1550 09 18 02.5 -09 20 34

~~3709~~

53

224

1153, 1603 150 5.12 929 420 095 20757

1153 . ~~1002~~ 150

1151 800

~~375~~

8724 1450] 09 20 38.6 -34 33 41 6.5

643 1002 571 233 6 Jan 83

644 997 573 232 7

1000
229

1229

572

383

955

232

310

1 +

1217 549 309

3740 1650]

09 22 0705-6005 15
63

* *

686 1186 757 329 24
686 1186 757 328 25

3742 [19500]

9

22 49.7

25-56

(P-3)

637 982-513 138 6 Jan 80

635 987 186 58.9

982 226 226

515 515

138

+

217

638 638

9 120

~~112 216~~
849 216

~~120~~
120

3755 ✓

1950] 09 25 49.5 24 27

5775

{
6.11 967 498 184 9 June
6.09 967 505 177 20"
554 505
496 505
481 177

3762 1950.0] 09 27 1.8 -04 01 35 102

6.58 885 ~~378~~ -056 1 (unit)
6.57 882 ~~389~~ -052 5
884 384 -054
~~204~~ 353
|| 08 767 035

3726 1950.0] 09 27 31.7-62 03 14
6.0

6.30 1003 536 145 56.8
6.32 996 538 142 70

1000 538 145

hrc 22.4
hrc 22.2
hrc 22.2
hrc 22.2

Recs 515
Orec 1

3777

Wales
1950

09 26 37.4 - 71 23 04

5.5

353

227

355

⚡

5.50	978	559	121	9 June 87
5.54	977	556	128	204

12 0 2

941 204

11 9

924

3774 A 1450] 09 24 16.0 ⁽⁵⁷³⁾ +09 56 17

} 5.61 1103 755 196 9 Jan 87
5.57 1107 747 199 20

3788 1550] 3 Apr 9 29 29.7 - 10 08 58

6.55 1016 640 1156 (p. 8)
559
6.56 1018 639 1107

1017 640 112
224 383 188
1.247 1.023

/ +

1238 1021 187

1624

3744 h5c6
1550

04 30 06.4 +02 05 11

6.1

6:37 784 180 001 28 Dec 86
6:36 788 175 001 31 Dec 86

~~At~~

782 177
h5c6 2630
06

✓

0

Spind

3794

09 30 02.2 6.1 +62
+02 05 08

Wages
D. M. S.
Subject

6.34 781 177 003 20 Mar 57
6.37 777 178 002 10 Apr 58

775 883
773 561
10

x ✓

6.3

3801 1950] 09 30 34.4 -08 16 58

6.45 972-449 023 6.45
 6.46 941 443 078 7.45

942 446 076

224 383 628 159
11 626 829

1 +

1161 826 158

3807 1950 } 09 30 20.0 -40 25 39
(5.10)

5 } 8.16 915 364 090 20.25

2813 1957 04 30 22.7 -66 29 53

6.2

6.74 1094 204 186 25 June 87

6.74 1091 208 182 27

706 184

1092

1089 252

1316

00

(5.1)

3827 1910] 09 34 34.4 + 07 03 39

}	18 mps	511	517	515	515	515
	"Noe	121	115	115	115	115

$\frac{9}{5}$
 $\frac{27}{15}$
 $\frac{27}{15}$
 $\frac{27}{15}$

1.1

3833 1950]

04 35 0.7 -81 57 12

Bright

5.57 964 494 127 6 (p. 87)
6.03 923 504 122 9 (p. 11)
971 500 124

3825 1450 } 09 35 23.2 -35 52 13

(6.1)
~~6.34~~ 995 571 182 6787
6.34 995 520 1877
6.34 994 570 184
/+

(6.1)

3837 1950 J. 09 35.05.1-52 43 12

6.55 927 509 1256 ju 17
 6.60 976 519 1269 ju 17
 976
 514
 513
 207
 207
 207

/

3864
~~3684~~

950

0939 2724-85

10 5-1

Bright

London 7

171 171
145 145
056 056
119 119

171 171
145 145
056 056
119 119

171 171
145 145
056 056
119 119

171 171
145 145
056 056
119 119

+

1209 922 249

→ (4.8)

3871 1550] 09 41 58.4 -27 32 23

{ 4.99 727 116 025 202087

3892-1950]

09 47 22.1 -36 57 10

(6.0)

643 1054 673 174 6487

646 1051 681 167 7

1 +

1052

324

1.276

303

1060

677 170

248

942

(6.1)

3895 [1950] 09 47 1.3 -56 10 43

6.34 932-422-071 071
 6.34 930 423 071 7 Jun
 931 422 071

3897

1950]

~~09 48 24.2~~

6.4
~~-36 01 39~~

09 47 44.0
44.08
-36 02 04.5

check

6.74

963

481

139

7 Jan 57

6.79

974

441

139

9 "

968

436

139

check

25 8971 AD

+

3901 [49.50]

0948 52.1 -05 56 52

(6.5)

667 772 189 -069 1 June 87
666 770 198 -071
771 194 5070

0 -

3904 1550

09 48 46.7 -46.41 58

(6.0)

Bright

6.10 100 5 467 339 (Bright)

6.16 10 10 471 341 9 "

1008 469 340

353
54 2

3908

1970]

09 44 3623

-16

17 576

(6.3)

6.44 957 988 123 7 (part)

6.49 971 487 177 5
965 488 175

2.44 9

11 9 604

+

3916 1950) Hyden (6.3) 09 850 43.5 -27 05 57

6.54 801 218 -065 262284
6.52 800 226 -065 28

+ 227 222
✓ 1074 8835

Sum

3938

1450

09

58

28.7

6.3

408

33 12

x

6.56 1089 771 183 26 4086

6.55 1089 776 182 21

774 182

1086

353

154

210

11

✓

3948 1950] Halo 09 55 540-64 15 06 (6.3)

6.99 1010 568 205 261028

6.98 1007 502 204 25

1000
1232

570
353
953

280

62699279

+

Find $\frac{500}{554} \times \frac{454}{726} \times \frac{826}{889}$

3953 1555
He ch 28. 300 55 60

(2.1)

3556 1550] 10 00 350 - 30 20 05
(4-4)

697 1030 609 198 698
200 1029 613 191 7
+
1030 611 194

3957 Arnds

10 00 18.6 -57 06 31

6.20

6.60 999 501 247 20 Jun 57
6.60 1004 502 237 24"

A

3928 1950]

10 02 16.9

(6.9)

-39 43 58

/ +

6.50 10 74 739 225 6987

6.52

1072

7

241

226

226

226

229

223

223

223

223

223

11

11

11

11

11

11

11

11

11

1297 11 23 240

1292 1120 240

3972-1950

10 03 0553 -36 08 28

(6.3)

$$\begin{array}{r} 665\ 997\ 545\ 232\ 628 \\ 667\ 993\ 550\ 2297 \\ \hline 995\ 545 \\ 229\ 383 \\ \hline 1219\ 93 \\ \hline 108\ 308 \end{array}$$

/ +

1212 927 309

3973 1950]

10 04 106 +05 51 22

(6.3)

6.54 923 402 089 31 Dec 86
6.56 922 402 ~~086~~ 1 Jan 87
088

00

Hydro?

(6.5)

1950.0

8658

10 04 14.9 - 51 56 38

6.88 961 449 152 26.88
6.87 960 455 153 28

6.88

26.88

(+)

✓

3547

1450

Hydro

48.1

6.6

10

off

~~05.7~~ 81

19 20.0

6.45 936 407 001 26/2/86

6.45 938 401 001 28

937 404

229 353 0085

11 6 297

1156 794084

x

/

(4.1)

4001 1950 } 10 88 31.3 -41 28 00

6.40 1042 696 296 699
 6.43 1035 707 298 7
 1040 690 297
 690 383 297
 1044 1901 391

1 +

698 9601 4521

4004 1950] 10 10 12.3 + ^(6.0)04 51 45

6.26 1032 ✓ 597 126 31 Dec 86
6.23 1030 ~~188~~ 124 1 Jan 87
598 125

00