

15251 16 55 40 -60 34 657 B511

115251  
Gc

1

1/2/10

142805 15 56 55 -44 01 6-96 42

962426

0

140  
6.5.7

16 40 20 27 46.5

150327

Greeny

①

010

090

041 499

84252

9

43

28

718

57

82205

9

30

15

+12

57

7010

OK.

658M

45352

420.1427

HR5090

Opinion

6 26 30 420 46

4.55 150

-020-8050

099 029-

9 25 80

414

23.5

206 124

81598

3017

63032

390512

(5)

102.576-15



3035

63465

510 -25 070 310 2.430

251920  
240365 →

124  
062 315 439

75

065

4.85

3 1/2  
7.9

1848

Netto

~~2152 544 550 172~~

✓ 2142 074 001 790 045

(1)

142 55 234 180

(0.3)

pub. hier

5.35 w/1

1.0 / 1.35

2423

61777

~~105 504 2.73~~  
-055 105 504 2.73

172 573 -056 110 504 2.73

68

(10)

(093) 511 697

(012)

6.5  
6.4  
6.4

Site  
File

SHS

(67)

155 024 870  
721 136

(11)

Q111E Q21 290 100-215

111

~~111E 121 190 101-~~

65819  
11932

63211  
5022

5.54 - 0.48 5.06  
\$100 \$100 \$100

3.54  
1.31

(1.3)

(0.79)

1.54  
6.25

6.87  
6.87

(1.2)

5.9

5.6  
5.6

3011

62863

509 -051 150-605

~~511 579 275~~

590 -050 611 050-065

(KM)

(201) 610 814

(600)

585

107/6.15

39.8  
/ 5.2  
7.8

219  
Dmm

499 725 470  
521  
B

Print 065 850 000 845  
L51  
~~Page 995 660 810~~

52519  
2952

2941

61453

UP-D

6.37 913 803 402 0.572

(5)

1097 219

572

505



3501

122717

~~065-106-570~~ 2.740

642-062-115-580 2.737

(44)

(152) 515 (704)

(050)

(505)

6.4

$\frac{6.4}{-8}$

2016  
9/100  
6205/

~~8002 422 277 2677~~  
~~034 044 277 2677~~

~~6592 022 860 580-559~~  
~~652-035 050 250 2677~~

652-035 050 250 2677

(547)

(080) 257 447

(655)

6.3  
1.45  
7.9

62376 }  
~~62086~~ 7 41 15 05 24 655 09  
-343564

(14)

6.55 - 719 828 - 330 2258 24 Dec 87  
6.59 - 727 850 - 335 2263 25 "  
6.57 - 723 839 - 332 2260

25  
Fry 10/8

<sup>105</sup>  
-038 118 582 2758

(104) (588)

704

6.45  
6.6

62559 ✓

7 41 15 ✓

10-559 29 6.55-01

45585

(61)

45

6.59-724 852 -340 227 14 Jan 53 ✓

(45)

6.59-712 832 -321 225 27 Jan 53 ✓

6.59-715 842 -320 226 1 ②

(8)

6.59-723 824 -332 226 0 ②

6.59-720 840 -331 226 0 ④

(28)

6.59-722 818 592 275

45

(10)

598 804

62029

7 44 45 - 27 33

32385

per

(58)

6.99 - 716 861 - 50

2.327

23 Dec 81

(30)

6.99 - 719 853 - 43

2.336

27 Dec 81

7.01 - 720 865 - 63

2.328

25 Dec 81

7.00 - 719 863 - 56

2.328

(2)

131 139 866 2889

Exp 7.05  
+ 5.15  
6.99

130 872

1132

13h29

7 46 30 -39 03 713+86

1h19058-

~~213-451 862-202 2.203 27h22~~  
~~212-463 876-210 2.210 29h23~~  
~~212-457 964-206 2.202~~

232

244 144 711 2.689

200x

217 162

h's  
h's  
h's

257 234 508 +3.4  
 226 926 162

3085

7 44 40 -39 18 718-03

5128052

(55)

725-706 876 → 2.327 14/25  
 722-706 886 → 2.324 27/25  
 724-706 887 → 2.326

(1016)

-017 156 887 2.837

(1016)

(151)

(140)

511

1142

5.0  
5.0  
10.0

61087

7 35 10

-37

24

7.26 -08

272709

(X)

7.27 -714 846 -31 2.305 14 June

(D)

7.26 -711 857 -40 2.300 27 June

7.26 -712 851 -36 2.302

(F)

-024 128 887 2.508

(609)

(121)

(258)

1134

1.5/1.2  
sec



62503 7 41 50 -34 09 726-05

282575

231-714 854 127 2.301 149 Jun 12 ✓  
 727-720 853 123 2.245 27 Jun 12 ✓  
 729-714 856 125 2.300

(28)

(28)

(28)

(28)

031 133 745 2.806

(28)

(124) (124) (104)

(104)

72.01  
70.21  
60.5

62903 9 43 20 -35 76 24 090

-280355 (3)

242 -717 858 -39 2331 24007  
241 -714 869 -51 2327 25007  
243 = 716 863 -45 2324

1002 -028 139 878 2840

(181) 884  
(1196)

7.455  
+0.545  
6.

6235

7

44

00

-38

00.5

25404

638000

(47)

$$259 - 710 \quad 884 + 51 \quad 2.358 \quad 240007$$

$$\begin{array}{r} 261 \\ \hline -700 \\ \hline \end{array} \quad \begin{array}{r} 875 \\ \hline +51 \\ \hline \end{array} \quad \begin{array}{r} 2357 \\ \hline +51 \\ \hline \end{array} \quad \begin{array}{r} 25 \\ \hline +51 \\ \hline \end{array}$$

$$\begin{array}{r} 260 \\ \hline -705 \\ \hline \end{array} \quad \begin{array}{r} 880 \\ \hline +51 \\ \hline \end{array} \quad \begin{array}{r} 2358 \\ \hline +51 \\ \hline \end{array} \quad \begin{array}{r} 25 \\ \hline +51 \\ \hline \end{array}$$

$$-016 \quad 155 \quad 977 \quad 2875$$

Score

7.7  
+  
7.7

7 42 45 -37 42 261-01

(15)

26242

370815

$$\begin{array}{r} 265 \\ 261 \\ \hline 263 \end{array} - \begin{array}{r} 642 \\ 683 \\ \hline 688 \end{array} + 18 \quad 2339 \quad 14 \text{ June} \\
+ 48 \quad 2334 \quad 27 \text{ June} \\
\hline 263 - 688 \quad 262 + 033 \quad 2336$$

(6)

602156 958 2.849

(15) 855 (15) 1252

(X)

90% sat

63251

7 45 35 87 51 266 085

303890

725 102 500 Eng + III

(66)

775-641 792 259 2.231 29 Dec 71

771-639 794 301 2.216 23 Dec 71 (6)

775-645 805 307 2.220 25 " "

(109)

774-642 798 304 2.218

7050 774 612 2.702

E<sub>2</sub> + 110

725  
1.2/4.5

(093)

(602)

798

62559

7 42 10 35 52 7.72 + 84

0858, 58

~~275~~ 500 918 - 134 2.254 14 June  
 272 442 - 905 - 122 - 2.240 27 June  
 274 496 912 - 127 2.247

~~275~~

~~274~~

263 184 293 2.727

~~275~~

245 752

x07 9.15  
 11.5  
 6.10

2.03

2nd 619 245

~~143~~

~~250 1818 2298~~

133

69

62227  
-240355  
⑦ 7 40 30 29 11.5 723-05

776-713 876 +78 2.342 14 Jan 52 ✓  
776-714 873 +74 2.342 27 Jan 52 ✓  
776-714 874 87 2.342 ✓

026 145 1.078 2.856

⑦ 78 ① 141 1013  
1295

City  
10.0K  
1295

24429  
030380

Nov. 7 44 20 -38 06m 287 Aug

(59)

2.89 - 640 947 + 142 2.387 2.5 Dec 57  
9.92 - 630 955 + 113 2.380 26"

(Ae)

7.90 - 635 951 + 127 2.380

057 220 1.055 2.901

hmo  
A1A

15'  
g.L  
1/11x



61526

2815535

(11)

7 39 10 - 38 38 240

6110330

259-672 814-505 2225 26 Dec 87

295-164 803-501 2229 30 Dec 87

297-670 808-503 2227

020 088 405 2718

0110

84

105 45

19510

685

42707 7 43 10 -87 40 8.0-02

-37826

(53) 8.10 -667 799 -548 2.207 29 Jan 57  
8.08 -668 800 -541 2.212 30 Jan 57  
8.09 -668 800 -544 2.210

023<sup>19</sup> 081 363 2.648  
(088) (358)

B-1106  
7.65  
(537)

1.150

7 27 45 38 25.5 809 + 05

resps

8.13 - 687 930 + 96 2.353 14 Jan 52 ✓  
8.11 - 670 917 + 96 2.374 27 Jan 52 ✓

(10)

8.12 - 698 923 91 2.378

(X)

012 1947 1018 2899

(100)

198 1016  
397

5/20/18  
1.9

629/61

-3503611

(14)

7 44 00

-35 58.5 8-10 +04

yes

8.15 -687 909 +96 2.393 14 Jan 82

8.11 -680 920 +76 2.380 27 Jan 82

8.13 -680 915 +96 2.382

(X) (X)

(+00)

010 187 1013 2.904

8.15 /  
+1.8 / 5  
6.

350856  
1988080

7 41 30 35 21 811 AS

20  
#211

$$\begin{array}{r} 221-526 \ 896-141 \ 2264 \ 241107 \\ 827-519 \ 897-153 \ 2265 \ 26107 \\ 827-522 \ 896-149 \ 2264 \end{array}$$

176 169 772-2763

1007

222 237

2507

192-240 1066  
109 1066

15  
209

108 018 91