

5110 2.84 248 162 592 10mm
107200 00 579 764 17

430104

+10845

52079.4

57318970

51.5
51.37

400094 soul candy

soul tool

57.335 56.77 52.15

+0076

+036

31982 4.1

48.31 00.0

RSB

5168 0 48.4 -64 17

64084 276 +33

661057
302.7
701 302
64

53.4
7.2
+93 +24
-17 -7

0 50 32.1 -64 00 477

246
1956
+0112 +0460
+0075 +0386

+0123 +0487

0704
+072 +040

+0107
+0404
4804

314522

4/1

+0026

+026

48.31 20.2

5157

1073

00 51.1

-04 48 000

+0059563

+003 ± 61

8.442 958 +0068

+001
47.87 00.2

-246

.146

+0064

-15

48.02

9945 9924 } 0968
1064 1232 } 0160

8.601 (68.12)

48.23

-23

588

-19

48.04

+0067 -005 (68.12)

8.594 (69.32)

47.65

+100-005

-6

594 +00645 +001
0964 000

0

098-004

5275 00 49 258 49 203 08 8

-460345

496130 010

301.8

-683

GG1080

6.83 594 0366 396 8

545

00 51 42.85 -49 3 400

40076-001 stay

+60814 +0037

+0801

+082-000

5377 0 50.5 25 21 05 ✓

55858 81-12

707 696 LOC

621101

95.05 55 he 24092 23 0

0532 11055011

200-16200+

500-6200+

94.05
——
11

5015
——
5102

51.03
——
53

603 96.03
——
600

11078.2

6449

7042

6200+

01100+

0579200+

811.1
——
17

5135
——
5175

55.55
——
54

56042 68.5

5384

484109

50 38.3

00

~~506~~ -47 56 45

FLY

GC1100

3011

6.73 323 144 411 2.624 (2)

16.7

GC1100

-0089 -176 stay

-0084 -1714

-0843

-082-176

5275 648 00 597 -49 04 6510

-490130 (ND) 6.2.7.

106062 0.0083 0.010 6.83 594 366 396

9885 585 0815
0.010 0.010
0835 + 001

1000 9867 0834 0833 P.V. -46
-0091 1029 -0076 -0083 -000

1819
-0135

0097 10076 - 1001 step
5.28 1000 113 004
0802

083 000

5459

0 543

+61

09

~~012~~
~~014~~

001127

~~+0082~~ 100

-004 ± 9.5

Carbury

16.057

8.5

0022

793 8.3

-340

0094

17

15.717

289

+0086
+14

+002
019

15.909

46.15

7.47

1
998

3
7.44

0078 -013

012

16.107

8675

7.24

0564

15
122

9982
-0598

7.20

056-016

0569

-0176

TRANS III IN

5474 00 514-53 44

58212 514 32

66116 2014. 664102

-629

444 20 55-2174 05 00

268 272

250-1204

40224 85

.289

+0007
+0019
+0021
-055
-055

4443 5.6

+0018 -053

42.30

40322 +00219-0487

4410

1490.8

-30
807

0190
021-052

4424

40410

69.61

45.63

~~3.2~~
305

45.53

5506 00 517 - 3 16 F0

-30132

Bü 1126

200 172 ✓ 174 893

00 54 14.01 - 2 59 58.5

680 - 039

⁰¹³
-008 ± 2.3 -029 ± 6.9

14.076 93.8
~~045~~
051
-010
-005
-034
-040
58.51 93.5
~~1.13~~
56.88

13.974
~~1~~
20.00
59.55
~~1.14~~
58.01

13.927
~~13~~
914
-008 -034
-035
(-8.15)

59.69
~~14~~
59.54

-0120
-010 -034

$$5524 \quad 00 \quad 56.2 \quad +80 \quad 17 \quad \text{to } 25$$

$$1175 \quad +0355 \quad \frac{+46}{+026} = 4.5$$

$$19.771 \quad 1.3 \quad \text{to } 358 \quad 3353 \quad 41$$

$$\frac{1724}{13 \quad 042} \quad \frac{-1.16}{32.85}$$

$$15.247 \quad 65.16 \quad 33.58$$

$$\frac{1}{+32} \quad \frac{3390}{3390}$$

0204 1904

✓ 5.22 91 08+ 6.4.41 9.5 00

6.6.6 3708 opa Jhrngnd

214 651 552 6.6.9 6.6.9 5.11.9

✓ 22 00 08+ 1.05 00 h255
h200

14.771
1.729
13 892

1.3

+0355 +46 +020 E.L.S
+0384 +020
+0362 +027
+0354 8353 4.5
2-37 -1.18

~~14.647~~
+86
14.532
15.084
48
15.094
8

4T.35
~~+4~~
33.13
+1
33.17

8702
33.66
+18
33.84

15.347
15.347
0

4566
33.58

+0265 +0214 + 32
+0313 +0247 33.9

0922

+0914020

1001 +
+0006
-0003
+
1003-077
1003-077
1003-077

1003-077
1003-077

1003-077
1003-077

1003-077

1003-077

1003-077

1003-077

1003-077

1003-077

1003-077

1003-077

1003-077

5728 00 535 +45 26 PS

+450306

661183

689 277 144 491

00 50 34.24 +49 41 468

+025-036

39.275

$\frac{+102}{173}$

39.271
 $\frac{+27}{208}$
 $+1\frac{1}{8}$

Q.D

+0021

+0025 215.0

155332

+0023-035

+0027-031

0224

1205-081

-03F 211.3
-031

49.822-0

$\frac{1.62}{2.4}$

50-05

$\frac{-12}{49.5}$

49.5

5250 00 540 +01 59 F8

+310153

6.54 0.42 -0.12 (1) 54

G-01184

2.01 8.13 127 278 2171.0

P=+22.4

4.58

00 86 50.08 +02 13 23.1

+350-044

$$\begin{array}{r} 50.024 \\ -1.224 \\ \hline 48.800 \end{array}$$

$$\begin{array}{r} 48.800 \\ + 50.284 \\ \hline 0 \end{array}$$

5.4

$$\begin{array}{r} +022548.0 \\ +02274 \end{array}$$

5292

$$+02274-043$$

$$+02253-0399$$

$$-05077.5$$

$$\begin{array}{r} -037 \\ 23.4 \\ 4.7 \end{array}$$

$$\begin{array}{r} 2.21 \\ \hline 25.40 \end{array}$$

$$23.54$$

$$-13$$

$$\hline 22.41$$

$$13494$$

$$\boxed{+350-044}$$

6009

00 59.0 +25 01

1231

T0092#4.3

-010#4.0

1134 954

+25 2501 97.4

40103-004 (Carbonyl)

140-004

6037

-100.180

0

56.6

-16

48

as

102B III FL

634

GC 1236

p -260

0

59

9.23

-16

31

59.1

$$\begin{array}{r}
 +00535 \\
 \quad 535 \\
 \hline
 +0770
 \end{array}$$

$$\begin{array}{r}
 +59 \\
 -0835 \\
 \quad 0791 \\
 \hline
 -0791
 \end{array}$$

W3 50

+079 -083

THURS #65

1077#50

9.724 5.9

53.12 8.5

9.850 6.429

1.02

00 54 541 -38 45 6 120 II

60 80
-38 244

661237
C. 252
-781

05 299

00 54 14.34 -38 25 57.3

-0051 -044
8160 -996
-6049 -1500

-0577
880-550
-0550

6593 02 571 +27 13 FS

+26069

GREY

12.5.24
12.5.24
6.88 286,55 436

(A)

Delbury

1584

5550

AD 59 5.2.9 10.2.9 127 28 46.0

0244

1084 4804

5500

1104 1104

1078 1078

0983

1140

1084 4504

0097

5083

1084 4504

5.40

$$\begin{array}{r} 52.312 \\ \underline{258} \\ .054 \end{array}$$

1.3

+0053 440
+0059

+01536 ✓
+013 45.96
+0.12 92.5

$$\begin{array}{r} -94 \\ \hline 45.02 \end{array}$$

92.5

52.342

$$\begin{array}{r} -2 \\ \hline 890 \end{array}$$

52.55 ✓
✓

45.42

$$\begin{array}{r} -15 \\ \hline 45.40 \end{array}$$

45.62

(8.2)

+0056

+013

+0055 ✓

+016

6/20 00 523 +8 17 80
+90154

6-61204 2-18 160 194 836

00 5-9 53.27 +8 83 11.6

~~7054 +015~~
~~7054 +015~~
~~7054 +015~~

-0168

7015-083

-0028 ± 4.2

-0.2

11.54 243

1.13

12.72

11.23

-11

11.62

-0017

53.219 81.3

1588

368

6082

11.71

2014

53.233

#R

± 7

-00114

-0211 2L

-60123

-6204

-00113 -0190

6152 00 57.5 + 8 36 FS
+90159

61255 6.84 313 155 357 ②

1 00 587 +8 51 531

+8225 -0337
+8225 -0404 7U

+8037 -0329 +0574
+80367 -0316 +059-086

+0048 56.0 -029 54.9

5.86.9 2.4

5.3.12 54.9

6250 00 58.4 753 40 60

+53024

661285 6.83 342 150 412 2.621 (3)

61 01 18.62 453 56 126

[190-821-188-067]

18425 91.1

954

18325

922

-076253.3
-0152

-06453.6
-067

13.56 93.1

364

13.26

-24
13.54

473

-0157-0655

-01561-0630

-1378
-138-067

6314 00 59.0 +34 27 FD

+340 249

60292

677 198 168 660

050 650

$\rho = +11 \rho$

01 01 47.14 +39 43 249

600

0.1

610-11.04

2660

0810

0787

$$\begin{array}{r} 47.139 \\ - 316 \\ \hline 46.823 \end{array}$$

$$\begin{array}{r} 00.6 \\ + 0067 \\ \hline 00864 \end{array}$$

$$- 020 \pm 24$$

$$\begin{array}{r} 24.93 \\ + 1.13 \\ \hline 26.06 \end{array}$$

$$\begin{array}{r} 26.06 \\ \hline 26.06 \end{array}$$

$$\begin{array}{r} 1.55 \\ + 665 \\ \hline 666.55 \\ - 018 \\ \hline 648.55 \\ - 018 \\ \hline 630.55 \\ - 018 \\ \hline 612.55 \\ - 018 \\ \hline 594.55 \\ - 018 \\ \hline 576.55 \\ - 018 \\ \hline 558.55 \\ - 018 \\ \hline 540.55 \\ - 018 \\ \hline 522.55 \\ - 018 \\ \hline 504.55 \\ - 018 \\ \hline 486.55 \\ - 018 \\ \hline 468.55 \\ - 018 \\ \hline 450.55 \\ - 018 \\ \hline 432.55 \\ - 018 \\ \hline 414.55 \\ - 018 \\ \hline 396.55 \\ - 018 \\ \hline 378.55 \\ - 018 \\ \hline 360.55 \\ - 018 \\ \hline 342.55 \\ - 018 \\ \hline 324.55 \\ - 018 \\ \hline 306.55 \\ - 018 \\ \hline 288.55 \\ - 018 \\ \hline 270.55 \\ - 018 \\ \hline 252.55 \\ - 018 \\ \hline 234.55 \\ - 018 \\ \hline 216.55 \\ - 018 \\ \hline 198.55 \\ - 018 \\ \hline 180.55 \\ - 018 \\ \hline 162.55 \\ - 018 \\ \hline 144.55 \\ - 018 \\ \hline 126.55 \\ - 018 \\ \hline 108.55 \\ - 018 \\ \hline 90.55 \\ - 018 \\ \hline 72.55 \\ - 018 \\ \hline 54.55 \\ - 018 \\ \hline 36.55 \\ - 018 \\ \hline 18.55 \\ - 018 \\ \hline 0.55 \end{array}$$

484-12

$$\begin{array}{r} 47.205 \\ + 206 \\ \hline 47.411 \end{array}$$

$$\begin{array}{r} 57.88 \\ - 11 \\ \hline 56.77 \end{array}$$

$$\begin{array}{r} 25.18 \\ - 1 \\ \hline 24.06 \end{array}$$

65W 1 0.14 +7 50 FO

+70167

661340

6.63 200 Arb 658

01 04 1.24 +8 5 86.42

00128V

-100404 ✓

-100406 ✓

-100410 ✓

-100399 ✓

-100412 ✓

-058-0314

0659

1.246 3.4

556
1496

~~058~~
~~043~~

1.287
-4

1.283

~~0055~~ + 7.5 - 020463
~~0036~~ - 03136.42

9.0

62.40

27.84
36.08
-11
38.97

~~0048~~ - 0255
~~0047~~ - 024

~~0648~~ - 024

6651 A0 1 2.1 -2 16 125

-2070

661354

707 364 150 410 2

A423

6.7] 4 1 4 37.01 1 55 56.5
7.5

2

A -6.3 0660

B -1.0

1068-0.1001

32607 55.8

3 +0244 34.0

+0244 33.1
8 60.54 31.5

+0244 +0243

6714 1 2.8 2.1 21 PD

680824

661329 6.86 2.42 157 626

1 05 3127 824 36 84

-034-088

~~4~~
-50-86
-1
0

AGIC
-032-063

108
31.268
31.269

~~31.263~~

31.201

~~31.199~~

98.5

279

57.94

502.63 -0846

-0346

-034-078

-0024 ± 23

-0028
-0030

-0028 -086

-0892 553

-087
-0528 44 554

4.822
13.76
11.000
-02
10.98

8.23
-13
8.16

12521
~~604~~

6735 1 2 575 -42 8649

42000 (0.5)

2913

~~1850~~
2510

7.02 354 174 241

6.1366

1 05 14.35 -42 045.85

+0174 -074 8ly

+01966 -0709

89314

560-5614

14.451 4.1

46.61 936

+0166345-026735

6795 / 35 +54 50 F2

+560200

FC1393

6.65 294 150 509
(235) (450)

+31

324

381

690

5381 - 7833

3547 - 6216

1 6 3108 +57 05 3.71

0764

0543

18

0214

3.33

81085 417

0124 78.7
-0087

-024 78.0
-034

$\frac{5672}{21.647}$

8.71 3-4

31077

9340

2.67

$\frac{4.11}{088}$

$\frac{-7}{2.40}$

5
-0894-042 4

-065-041
-045

~061-040 AGR
-076-69~

0889 / 40 +67 15 GP

+67195

604109

6.55 367 135 361 2601 0

9-9.5

1 7 26.54 +67 30 51.2

+246+027

+0824 447

+0435

9615

26.542
2.268
24.254

26350

1-36

376

45.51

+04245 +030

+04287 +0309

246

+246 +027

+08442
+022

51.20 544

2.11
49.09

5035

12

5023

6886AR / 043 +23 16 PD

+20/08 ✓

201102

665 151 599
028 511 820

55555

7.3 } 0.5
2.1 } 5.7
1.2 } 2.2

544 12 22 +22 31 41
555 95 10 /

HA 950 2000

0 022

00-109+

56797 989

70001 577

-035721

41.57 559

6893

1 4.4

783 20

PS

730181

G-01405

6.97

Handwritten scribble

679 352 ← 58 & 79

666 191 → 114 474

1659 954

604 409
Obs

HDDV X107
H0777+1015

07 9.78

+33 36 55.0

0791

0090

5.24

70701002

0800
0025

9170
7135

0900
-0060

1.40
0085

+9.7

5.34

+ 00022 375 000 35.0

9.775 4.6

+ 00057

~~40024~~

54.98 6.5

327
- 418

+ 00061
+ 00065 + 002

(73.20)

55.34

 13

55.26

9892

0

7390

+ 546

~~+ 00063 + 0053~~
~~+ 00117~~

9874

- 13

535
~~+ 00224~~

+ 00062 + 003

+ 00033 + 0064

+ 0084 +

7097
 -550055
 1 0.61 1.90 1
 478
 5
 24
 42
 +32
 2646
 155
 155

608
 24
 644 809

242
 401

852 60 65- 521 50 1
 9151+ 42

500-040

50073-0725
 740-8700
 290-062
 5500
 10035-0546

66127

122655 814 10058 064 39
 211 40.57
948 295

122824 100525 -064 37.62
 271 40.19
948 295

122824 100510 -0603 40.19 39.2
 271 295

33.90

10916
 -0410-065

7107
~~7307~~

1 6.2 +9 46 0.5 ✓

~~7442~~

781064 6.50 0.90 0.58 0.7a

661491

1 8 5.54 710 01 36.3

~~700168~~ -0051

7400+

7026-009

PS

54 11A 100 1

7153

85/1114

44

6-61452

689

323

343

2622

4

(95) (11)

(5)

1 09 474 50 1 8214 50 1 51 1 211 1 15

5500-980-

986-707
1549-672

52+

1026
1110
245
ALCO
182

-0064-7.8

-068-6.7

4/12/76 34 -0058

-046
1.50 1.5

~~245~~
1.874

~~1.50~~

-78
-83

(60.74)

4/12/76

2.24
-1.5

2.11

4/12/76

-0061-057

-005996-055

-0042
-0545
-0545
-0545

0874

0870-054

-0041

224

1

024 + 57

RF

dfy

40223

154

6.56 + 43 + 03

604109

6.55 308 147 454

154

12-13.2

9 5465 199.5 6

5.82 21 22.5

1508
0354

601-181-704

-0118-22.0

-0027.19
-1020
28.48 70.7

56.649
26.7
93.5

60.57
34.53

-01119
-01223
-01224

52.516

26.62

-0121-0100
20.157

56.906

26.56

20.55

56.865

0

68.167

56.396

26.94
-26
26.70

-1819

9
347

-181-104

7268 1 78 → 19 65 ✓

-50196

~~105532~~

601463

6.60 + 0.94 + 0.75 (3) ✓

$\rho = -11.4$

3667

1 10 16.60 → 2 52.2

-0566

$\boxed{-055-017}$

-0040 ± 30

-011 524

16.595 9.0

-10037

-012

-010

53.23

77

164

-10034

+46

52.77

759

-10081

-011

-0124

53.56

16.588

70.25

+4

53.50

-1533

16.567

65.76

53.26

-1556

+5

53.26

7311 / 08 8.1 -35 44 9 120 III

7311

-350420

GC1466

274.8
-80.7

647 1.07

1 10 27.43 -35 28 133

+1008 -116 5kg

+60106 -0146

+0104

+015-019

7334 / 084 +33 SF F5

7330 198

601749 205 372 189 453

1479 JPA

1 11 13.16 +34 13 41.0

0603

7061728

13.159
-167
12990
13240

+0043 ± 8.3
6.4 +0052

5291

+60475 -027
+60486 -6238

-628 ± 8.3
-026

41.570 6.9

4321
41.98
41.86

7348 7 09.0 -14 00 A

140235

601483

(Handwritten signature)

6.87 210 155 709

10036 +037

1057 +037

1 11 32.26 -13 44 26.1

+035

94325
26221

32.255 2.4

$\frac{.187}{687}$

+0016 48.7

+6033

+018 97.1

$\frac{+045}{26.09}$ 2.4

12.442

14.828

32.270

$\frac{267}{270}$

33.13

+0024 +031

+0255

$\frac{8}{62.321}$

47772
1510.9

+07792

$\frac{22.534}{44}$

22 12.8
11.8
1114

$\frac{2599}{243}$
21.755

NOT OPEN

2471 AB + 40035 1 9.7 + 80 20 PO
7505 + 80036 -1 10.1 + 80 22 AD

64546

722 227 168 644
1446 5051 600 013 197 1013

755L 1 14 40.04 1 + 80 80 52.2

5056

410-

6004 (110-)

←

7505

40.545 940

-0049
-0023

-00454.7
+015
+0852.19 915

258
1903

23
52.42

40.566

4464

53.16

AG 12

+ 91
657

+ 84
53.20

+017 +020 10.85

40.403

52.72

53.88

-012 +010 10.34

38
436

+ 3
57.75

+ 23
53.31

-0062 +013

-0064 0

7590 1 10.8 +42 25 GO

+420271

601523 660 382 174 319

1 13 36.10 +42 40 34.3

-7068 -106-022

36.09900.5

~~505505~~
~~104208~~

36.054

-0102747
-10044

-022373.7
-019

3428 96.1
1.24

34.52

58.75

34.43

11
3432

-6049 -021

-00968 -0179

✓ FD 28 Oct 4:11 |

659C

+200C+

6-653F (Ryming)

② 254-271 100 200

1000-915-1000

1 14 818 41 1 22.5

100900

+105453

-06734.2

~~+1048~~
+10051

22.50977

8.127 00.2

~~264~~
~~888~~

24.36

20.72
-15

8.215
-4

2057

+10051-070

+10053 -067

+0743

+076-071

8.211
353

my TV

7974

1 14.0

-65 44

1650127

205

+32

801575

298.5

-51.7

689.17

1.0

5

+96 +20

17 -7

1 15 489 -65 28 293

212

+1596

+0053 +0045 C

+0042 -004 00

+0046 +008 7

1031-001

0244

70047 +003

10032-0216

48.785 1.2

24.53 58.7

8007 / 144 +41 27 PD

+410252

FC1599 655129 }
6-54 205 168 645

1 17 11.03 +41 42 334

1011-052

11.031

2.3

$+0020$
 $+0004$
 $+0007$
 -059
 -09

956
 10.936

52.09

3410
 3315

10.947

$+5$
 $+7$
 954

-22
 32.96

10.94

74.73

83.09

0

$+5010$
 -051
 -048

-21
 32.98

4011

4011-052

8070 / 15.0 70 24 P2

701286

G-61609 6.64 277 140 506

1 17 3310 -10 8 414

7024 076

70076778 -D66 76.9

-071

02341.35 005

1.5 70019
40019

327

33.0 76
-072
019

70.21

38.11
43.11

+6
4305

33.153
-071
148

68.37

42.55

33.550
-071
143

43.03

70018-020
-0715

40264

40229-026

8071AD 1 15.0 -16 20 80
-160 223

G61608 6.70 364 180 409

7.4 ¹¹
216 1.8

1 17 38.21 -16 4 24.7

1064 106

$$\begin{array}{r} 30.24 \\ -153 \\ \hline .061 \end{array}$$

9.7

~~10037~~ 254

~~10048~~ -105

2566 9.1

$$\begin{array}{r} 3.55 \\ 26.81 \\ \hline \end{array}$$

$$\begin{array}{r} 30.297 \\ -18 \\ \hline .282 \end{array}$$

65.55 ✓

$$\begin{array}{r} 3147 \\ 57 \\ \hline 81.71 \end{array}$$

10043 -100

-1017

10620

1064, -106