

2011-110
Hein

00130 - 00113

052M 1100 - 00115 51100 -
- 2 - $\frac{5}{M}$ -

524 38 051 0122 3 5

662672

8841151
26686

25 051 05 5

1000 179

27744 660

-10008 749 -1008550

4277 855

26 151 15

9 5.4 -57 43

162 →

78883

-5701885

140204

2768
1.7
8.928

6.97 95

9 6 45.1 ~57 55 25.4 96

→ 554

→ 080 62 02

161

-0031 + 00836

Fit

-0016 + 0007 60

-0.169

-0025 + 00813

4804 910

-0017 4075

40000 47

35.46 1.2

28841 A 9 5.5 -16 27 R0

-162701 10CE 911- 6.48 192 162 764

B-12660

(A) 222

9 7 50.43 -16 39 28.9

-0.289

-0.286 -0.003

2019 Field

7014 F80

8-20-431 525

-0024

-007

2892-26

.576

-0030

-009

-66

69.25

3001

36452
14881

24

-6

20-3224
258
1,50

250.01
20.00

50.334

3824

2493

20-3224
258
1,50

40834
14.002

50447

-0024

-006

29,48

409

-0021

30.38

24.83

50.262

20.71

24.65

+15

-14

3

24.94

A1/2 III

64545C 9 5.5 - 5.5 4

530035 981 4.2

6-6-19-9

2235

3.6

4.7

9 7 21.2 - 5.3 23 23.6

184 481 - 1462

+0002+0115

-0003-00767

+0010 +019 64

+0003 +006

+0006+008

+00072
+010 +007

21250
+ 11
214

21212

$\frac{230}{252}$

35.235

46005

21308

305

+ 4
209

(35.1)

21250
+ 11
214

67

70007
70011
70003
000

24.74

70005 - 0015

70008

70015

23.40

71
2356

7005

- 6003 7293 1.3

- 0.4
- 0.2
- 2.4

4.35
22.19

19.4

~~3.485~~

22.57

2.9

23.14

23.21

(67.02)

21007

23.06
23
2324

+ 251

505
11 22 33 44 55 66 77 88 99

05236

6106:82-

66 12710

672 44 52- 63 12 1 01 5



8
wig
80000

12.429 g
 13.000
 8.448
 4.445
 12.531
 9.46
 $+ 13$
 984

-0014 g
 $+012$
 3327
 $+0013 \text{ g}$
 $+004$
 -0013 g
 $+009$

$+006 \text{ g}$
 $+010$
 2.568 g
 2.565
 20.00
 2.041
 8.20
 $2.5.01$
 74
 2.450
 $+ 13$
 2.463

74273

9 11.6

+25 43

12787

-0006 ± 5.9 -061 ± 5.1

33.258 94.2
-0005 -066
NOV 2 -066 11.47 98.7

~~632~~
325

~~313~~
10.10

33.270 58.55

16.71

~~27~~
247

~~19~~
11.12

-00035 -066

33.264 78.22

13.222

-00046 -0648

~~22~~

~~14~~

13.116

-0002

~~22~~

157-311
7-11 SE-
4.7
09 50
9

79456

5247235

6612723

long in the 20.8.11
9

meat
10294021

$$\begin{array}{r} 77 \\ 244 \\ \hline 3227 \\ \hline 3227 \\ \hline 0 \end{array}$$

$$\begin{array}{r} 13.083 \\ -107 \\ \hline 12976 \\ 9892 \\ \hline 4185 \\ 13.015 \\ \hline 029 \\ \hline 413 \\ \hline 042 \end{array}$$

$$\begin{array}{r} 10021453 \\ +10014 \end{array}$$

334

$$\begin{array}{r} 100000000 \\ +10000000 \\ +1000000 \\ +100000 \\ +10000 \\ +1000 \\ +100 \\ +10 \\ +1 \end{array}$$

$$\begin{array}{r} 1023457 \\ +1018 \\ \hline 2643979 \\ -120 \\ \hline 2631979 \end{array}$$

$$\begin{array}{r} 12.81 \\ 9.65 \\ \hline 26.99 \\ 27.95 \\ \hline 27.5 \end{array}$$

79487

9

09.3

-14

17

Code 5 100

-14286

661274

9

11

41.02

-17

24

1206

6100-

6100-
6100-
6100-
6100-
6100-

TUDDY #2.1

-012-75.5

41019 884

-0004

-027
-027

12.57 950

216

~~40544~~

+62
11.95

20-107.3

29.903

3317

261

258
1/90

10.475

000 027

1002
1203

40378

-0003-0275

13.318
+118

+14
397

41.24

12.197

12.494

~14.60

26419
41003

28449
1309

272

13-14
13.23

40.9

+4 / 13.14

79566 9 98 1 10 12

70258 6.98 051113 1.206 ②

55CE129

9 12 1989 1 22 44 1

6500

6500 - 010

30528
76.2=0

14.242 52.5
-0000
-0004
+0001

48.31

14.287 50.67
24
-11

44.25

371.00
1484.0
32/84.3

51

3.074
14.324
-13

341

3425
0000 -012
-0000 -0131

0119

14.343
43.48
-19

44.17

32.25
-11.00

43.25
-41

44.16
+30

43.86

-012
-018 ± 3.7

7

7400 ✓ Cochl 9 10.5-8 y RD

9920 (ok)

888 951 6c1 95.9

Acetyl

12 55.5 21 9 11.40 71 5- 16 24.2

5500+
[1008-013]

$$55.07196.1$$

$$\begin{array}{r} -15 \\ \hline 55.07046 \end{array}$$

$$55.099$$

$$\begin{array}{r} +22 \\ \hline 11 \end{array}$$

736X
24442
004
17

$$41.441$$

$$\begin{array}{r} 13.005 \\ \hline 55.086 \\ -5 \\ \hline 081 \\ +10 \\ \hline 091 \end{array}$$

33.74

10006

10004 -016

10003±7.5
10005
10007

69.35

-012±6.9
-010
-015

$$26724$$

$$\begin{array}{r} 61 \\ \hline 25.63 \\ 2672 \\ -1 \\ \hline 2671 \end{array}$$

99.1

37195
447.8

30 $\sqrt{28.1}$
250

$$13.23$$

$$\begin{array}{r} 1145 \\ \hline 25.68 \\ 89 \\ \hline 657 \\ +30 \\ \hline 2627 \end{array}$$

7-05 0.255 0.00 075-① 36 6-57 AJ

74765

09 10.8 T14 14

495
265 141 185 276 2215

① 213 ① 213 6781 - 9885

210 244 644 7350 - 1915

0-612785

9 13 38.91 +14 01 11.1

+389 +15

01194 -0224

01150 -1209

01155 -0194

1635 1635 -0114 1680
0114 0250 311

88407 3.7

1108 26
-011174.9 -019 2009

74838
12103
+33.452

9 14.2 +33 43

-0058#8.7

-077±87

14.976 47

43.30 47

263

-0018 -096

3.49

15.239

-0019 -096

46 79

15.086

71.11

40.56

26
112

13
43

15.111

58.114

41.78

9359

9634

20

137

72
65

6771

4207

-00185-096

-00205-0937

0256

-026-090

III: 211

76857

9

11

251

-82

26

6-11-83

249

548-

Bobby
25-4.5

+10.8

6.74 1.57

9

13 248

523 6 528

11.2

444-

My ~~600~~ 600 5000-

1800- 1800-

500- (1000) - 1111-

79823 AB
+102267

9 11.5 +1 9 RSB

6.73 284 175 546 (C)

992199

A7276

11m 2.2

9 14.1 688 71 9
1.02 25 04 688 71 9

-0945
[-093-019]

1006.44g

0.1574g

S.T. 94 10.6
26.0
106.1

0.22
20.0687

6.154

20.65
42

5.757

19.27

+23
780

-3
1424

6777

6435

15.15

-3
14.11

+23
794

1006.44g

10.21

1006.44g

10.22

79914

9

11.7

-13

21

673

A2

-13.2804

685 109 188 948 2843 (1)

(221) (920)

001279

B=042 10.95 40 6.67

9

14

4.73

-13

87

28-1

-0620
-060

0650

0700

0700

0723

514

37320

+04678.0

+016

+004
25113

4.3

57
29921
29921

-2.10

30.22

-0093775
-0030
-0047

5.6

4.7229

191
920

34.01

5338

11.468

16.04
11870

-0040+0320

04915
831

-00425

32.10

29.74
30.54
49
30.11

-00425
-4
21
100

29.71

4.7229

-7
29.78

7
790

6254c 6254c 9 115 227 15 15 15

6254c

677 272 136 502

6254c

9 14 0923 227 20 55.7

6254c 6254c 6254c

6254c

6254c

6254c

2000 01004
010-11004

5.24
4-
5.25

5.25

5.25
5.25
5.25
5.25

5.25
5.25
5.25

5.25

5.25
5.25
5.25
5.25

5.25
5.25
5.25

5.25

5.25
5.25

5.25
5.25

5.25
5.25

5.25
5.25

5.25
5.25

79972 9 120 +2 22 PU

70902 6.8 151 148 870 (2)

602879

9 14 37.10 +2 8 222

-0375

-036-~~000~~
000

6800 - 9919
7733 1271

0025-55-4

014 564

32103 974

-0024

-002

2217 54.1

130
+233

22
22.90

32.033

0224

22.74

+20
033

-174

322054

42.23

22.82

+24
074

008

-177

-1024

1024

PA1 5.5.9 14 01- 1.21 3

44456

4452.01-

6612807

9 14 31.91 -10 53 31.1

$\frac{0103}{-008-040}$

31407

14
921

2.1

-0003 ± 50
-0006

14.244

12588

3

1888
1888
1888
5775

33.2

-0005 - 043
-0007 - 0436

-052 ± 69

-036

3113 984

2.66

4999

1610

1482

30.42

86

21.278

21.248
30.72

37432

86

2007.5
2007.5
2007.5
6015

80046 9 12.4 700 59 692 40

162274

6182129

9 14 58.62 700 45 559

TOUS
TOUR 1104

$$\begin{array}{r} 58614 \text{ 00.2} \\ \underline{21} \\ 598 \end{array}$$

$$\begin{array}{r} 7000474.5 \\ + 70110 \\ \hline 7007485.5 \end{array}$$

$$\begin{array}{r} - 021 \\ - 63 \\ \hline 5542 \\ \underline{65} \\ 531 \end{array}$$

$$\begin{array}{r} 58144 \\ \underline{23} \\ 5837 \end{array}$$

$$(63.41)$$

$$\begin{array}{r} 55.67 \\ \underline{55.64} \\ 3 \end{array}$$

$$\begin{array}{r} 58614 \\ \underline{21} \\ 58635 \end{array}$$

$$(62.41)$$

$$\begin{array}{r} 55.53 \\ \underline{55.2} \\ 33 \end{array}$$

$$\begin{array}{r} + 00006 - 025 \\ 70007 - 024 \end{array}$$

8028

9 121 114 80 82

5912 284

(H) 110.2 48 41 922 + 1919

6612841

6614 47 -06 (3) 6614

(836nd)

9 16 11.59 +17 55 6.2

(FIELD)

10880 1250 1250 1250 1250 1250

120-021

127 127 127 127

1202

-0554 ± 0.5 -136 ± 0.5

11.589 98.7

647 551

80233

53.1330

9

13.5

+

52

53

6.55 07 W

66/285b

9

16

5433

+

52

39

472

6053

6053

TODAY 734

TODAY 731

54.332

99.1

TODAY
TODAY
TODAY

TODAY
TODAY

946

-96
-236

TODAY
TODAY
TODAY

-27
949

54.280

4506

4725

223

-25
4200

59.249

9266

4727

+25
224

-13
4714

comp: P3 III/IV

~~80332 9 13 55.4 36 58 41~~
~~-3605543~~

6612837 262.8
+8.3 703 73
707 405 211 867 (2)

9 15 56.4 -37 4 15.1

-0126 ⁺⁰²¹⁷ +021 shy

-150 -147 +025

80369 9 14.3 -16 22 C-91 H0

-162749

C612849

9 16 27.06 -16 35 21.3

40058
4008-017

37264 9.7

$\frac{29}{37289}$

$\frac{+38}{324}$

37282

$\frac{+27}{305}$

40007
46004

40013 #2.1

40006
40001

39444

64.24

$\frac{21.88}{21.43}$

-020
-020

-023 ± 5.8

-014
-018

21.01 3

$\frac{1.16}{20.15}$
20.47
 $\frac{+8}{20.59}$

80425 ✓

9 146 +5 39 AS ✓

+52159

663 147⁸

662129

664 248 opa

9

13.59

+5

25

414

4529

910-800
-028-016

13.543 521 10029 10029 1021 41876 837
 $\frac{150}{543}$ 10029 1021 41876 837
 10029 1021 41876 837

13484 69211 41149 41149 41149 41149
 $+20$ 69211 41149 41149 41149 41149
 504 69211 41149 41149 41149 41149
 13484 69211 41149 41149 41149 41149
 $+21$ 69211 41149 41149 41149 41149
 510 69211 41149 41149 41149 41149

13484 69211 41149 41149 41149 41149
 $+21$ 69211 41149 41149 41149 41149
 510 69211 41149 41149 41149 41149

10029 1021 41876 837
 10029 1021 41876 837
 10029 1021 41876 837

A1 ~~A~~

80432- 9 14 35.1 -35 37 22

-3505459

6612845

26M 686-02

+703

9 16 3345 -35 49 57.6

-0036 +010 stay

0421

~~0036~~ +012 ✓

[039 +016]

80492 ✓

9

15.1

+40

08

h3r20h

RD

6.46 53 59

h3r20h

9

18

6.12

+39

52

46.8 ✓

7640

$\boxed{-650-117}$

004754.7 0213.7

-0036

-024

6.125 4.9

46.76

984

-0041-0225

1.07

9283

2.4
339

46.12

-1.5

46.37

57.54

6.122
+24
746

-00401-0199

R2I6/H

70577

9 15.5 - 56.5

5502015
6626179

JE
HEL

RECEIVED

141 6809

9 16 58.65 - 57 03 45.1

173

-154

-0167 [013 + 005]

[005 + 010]

-0007 + 010 5

-0009 + 003 6

-0013 + 004 60
-0010 + 007

-0014

+0016

37058

58.677 3.0

-0036

0000

42.27

928

$\frac{64}{74}$

-0014

0004
+0003

-31

$22 \sqrt{1058}$
5

2254

23.10

15444
42.120

18.58

-0022 +0011

$\frac{41.98}{50}$

58.661
665
+ 664

(16.2)

$\frac{42.4}{10}$
= 4.24

58.658

42.10

-67
+2.77

-00205 +0045

-16
 $\frac{631}{631}$

6979

42.08

-15
 $\frac{42.23}{42.23}$

56.636
+ 1651

80603 9 15.6 -67 15

~~44444~~

-671061

2847
LH82

6.81 1.34

CHBERG

9 16 252 -67 27 56.2

14204

14204
14204

24255
97110
32
073
2226
24255
121

25580 983
-3464
1186.174
+10074
+10054
2772

-106
0821 21
-010 +1002

37822
15724
32144
651

24255
25411
-338
+338
338
4205
+10066
-10033
10066

32229
-18222
55551
-22
55778
55783

25580
+1220
25510
-546
5405
-126118
54220
-54
5419

08/10/14

9 15 517 -35 4 31

80641

-345750

705 109

2617
6.54

662

2910

9 17 54.5 61 50 17 10.5

274 0104 9200

-0318

[-009+070]

80652

9 159 +17 2 A5

+1702065

6.45 161 183 826

6612405

202 0.25 0.09 (2) 44

9 18 35.44 +16 48 44.0

-0264

-026-047

87448

30

1000079.0

24277.5

24.037

-1016

-051

4404 2.6

87410

73.21

42.62

+24

-14

38403

59.14

43.24

24

-0018 -052

-14

10184 -0506

-20-102

45.10

80654 15.9 113 83 25

+1802074 667 817 118 439 8

6612859 6.70 0.470.013 545

9 18 34.83 113 14 32.6

-0394
-038 -080

34829 7.7

$\frac{123}{952}$

-0024146
-0026
-0027

-056 F38

-074 82157 83
-054 359
3616

34771

$\frac{223}{794}$

6439

3146

$\frac{-13}{3133}$

34772

$\frac{121}{793}$

6663

8124

$\frac{-25}{3046}$

-0027

-085
-0838

70678

9 16.0 +3 22 R2

+302193

6.99 230 186 210 (2)

642896

201 756
(272) (710)

9 18 23.22 +0 9 13.8

-0794

-078 103

6979 - 9943 0772
7558 1066 0105

0115 ✓
469

-10257 FL3 -1024 FL4

-10052

-1004

83.214 94.2-10053

-1004 1343 576

-10053

1535

254
493

90.12

1511
-2
1509

10045-4

83.073
+20
103

62.12

15.12
-6
1507

10045-3

83.124
+20
144

42.66

33.174

15.01
-25
14.76

+21
11

-10052 1005

-10053

80740

9 16.6 -58 30

FLSM

✓ 11/10/85

MSLR
16.6

208 100

WARM

204 38-144 390 2.78

CP 17 57.88 -58 43 0.12

+ (17) 42 + 0.4C

X 1033

1033
1036 + 0.08

90950

9 17.5 -74 31

12870

-0107 ± 6.7

+028 ± 5.0

32.496 0.00

25.73 934

80970 9 17.8 -14 48 670 120

-14.2835

6612930

9 20 9.99 -15 1 14.3

+0072

+010-015

9.994
 -14
 $\hline 9.980$
 58.918
 11.070
 $\hline 99.988$
 9.987
 $+11.070$
 $\hline 10.000$
 $+23$
 $\hline 10.023$

30

$+00047106$
 $+00010$
 $+0008$
 $+00007$
 33.52

10.008
 $+11.070$
 $\hline 21.078$
 13.27
 $\hline 13.34$

70.20

13.34
 $\hline 13.34$

-042275.0
 -109
 -01214.28
 -0152005
 1.1

44.75
 22.45
 $\hline 12.20$
 12.81
 $\hline 13.11$
 $+448$
 $\hline 12.53$

38041
 $\hline 126.1$
 54

$+00008$
 -015
 $\hline +0005$
 -0186

80971 A 9 178 -10 27 F2 ✓

-1702835

699 001 040 969

6912929

A7331

11th 8.0 9 20 04 -10 47.6

6120

700-510-
-019-026

1998
16/11/94

9.510
36
44
546

-0008 1.2.2
0017

-031
0127 1100

2824
1524

59494
3370

bed 5024
bed 5024

22.52

257
1524

5475
4774
474
44
454

22.52
41.97
88
407
522