

21822 3 260 -00 50 AD

09502

664065 174 10201

60202

3 28 208 1802 82 8

100-110

000875.9

074563

20.811

93.7

~~0007~~
~~0010~~

0-871

96-1

30784

6877

2.36
2.35

30261

6755

2.14
2.12

+15
976

~~0008-017~~
~~00107-6124~~

~~0110~~

IVS-IV

3/26.0 - 58 14

481 24

21826

-58285

504160

2722
fish
pete

1911 6.99

2 27 076 - 58 03 13.3

136 (24)

7002-0115

-0015-0100

-0015-0105

7003-013

-0112

2685
R. J.

10009-017

12.23 36

21844

3

262

+47

36

F1

+470550

664228 660 230 135 684 2687②

664228

664228

8

29

4785

+47

4657.0

[+123-20]

40129 537

-02653.d

47852

93.50114

-6.14

889

$\frac{.121}{.281}$

47788

(52.87)

$\frac{52.97}{95}$

~~429~~

-3d

5687

527

40124 -020

401221 -0174

$\frac{+123}{\quad}$

21962 3 273 +16 15 P5

+160458
2.03 319 169 427 (2)

864235

3 30 8,12 +16 25 544

-10 -095

8.121
30

151

OD-4

-0006557

-0944244

17448 550

1
474

4964

6.105

33846

(3735)

5321

34957

961

2.22
1517

120

5832

954

-0007 092

5512

25052 3 282 -24 58 72 A2

~~25419~~

1 egg ~

25419 703 027 237 977 2506

~~25419~~

GC 4237

3 30 17.04 -24 47 5.4

703+017

+0003543

+016544

12005 3.8

+020

014

544

15

$\frac{051}{051}$

$\frac{-77}{621}$

12.253

34.21

+0734

11.13

$\frac{4.568}{4.568}$

$\frac{4.642}{4.642}$

$\frac{16821}{16821}$

+60

$\frac{4.94}{4.94}$

$\frac{849}{849}$

$\frac{5.431}{5.431}$

5.84

22090 3 28.5 +35 15 F0

+350744

6.44 226 151 572

664262

3 31 44.68 +35 25 122

+26 -027

+0017 ± 8.3

-0222 ± 5.9

+0031

-031

10.1

12.19

77

49.624
-05
006

19.717

52.44

11.37

+28

-03
11.25

739

40

+0024 - 0265

+0022 - 0241

22224 AB 3 28.8 TB, 41 F=0

6.68 4103 072

TB, 0616

6.66 282 165 537

f=4.4

1.3264 days $\pm 2.14 - \bar{x}$

R=0.29

10.6 s

A2622

3 31 5386

TB, 51 4.01

IX P

+0526

+052-044

11/19/2004

$$\begin{array}{r} 53858 \\ -264 \\ \hline 53594 \end{array}$$

$$\begin{array}{r} 53845 \\ -237 \\ \hline 53608 \end{array}$$

$$\begin{array}{r} 53906 \\ +19 \\ \hline 53925 \end{array}$$

$$\begin{array}{r} 53906 \\ +28 \\ \hline 53934 \end{array}$$

$$\begin{array}{r} 90.1 \\ +0042 \\ +0040 \\ +0045 \\ \hline \end{array}$$

$$(57.32) +0043 -043$$

$$(72.04)$$

$$65.57$$

$$+00413 -0407$$

$$+0044 +3.5 -045 +3.2$$

$$\begin{array}{r} 40189.2 \\ -2.78 \\ \hline 40186.42 \end{array}$$

$$\begin{array}{r} 4.03 \\ -16 \\ \hline 3.87 \end{array}$$

$$\begin{array}{r} 3.53 \\ -10 \\ \hline 3.43 \end{array}$$

$$\begin{array}{r} 3.72 \\ -18 \\ \hline 3.54 \end{array}$$

58779 AD.9

T0049

T014

3867 922

2203

3 242

75

28 FS

-150617

604055

7.85

286

154

470

3

31

2630

15

17

249

-00405-1255

-0586

-056-128

DD25-7106 -11658.7

$\frac{-126}{-126}$
8494 00.1

26266
117
117

0041
0035
0043
47

6983

0037-003

$\frac{+529}{24.18}$
38.04
+9
3295

26129
+16
140

4182

3524

+134

3415

-14

3431

58452

22816

26268

270

6986

3245

+14
3795

26112

+13

127

~~AB 686142 155 962 100mm~~
2219 ✓ 3 32.5 +31 30 53 +218

4280

+31.619

30818 91.9

$\frac{223}{548}$

30.863

+20
30.883

+0047±3.6

+0050

58.51

+0049 +002

+00472 +0043

0604

061 +001

+006
-002±33

52.55 88.5

$\frac{13}{53.07}$

53.59

-10
49

9254

6.86 257 168 541 100mm

2215 AB J 254 131 21 FO

+310 619

6086 257 168 541

604280

$(P = +22.3)$

(Bene)

3 32 30.82 +31 30 53.0

2.6) 0.9
2.9

70601

7060 000

$$\begin{array}{r} 30.81 \text{ } 91.9 \\ - 273 \\ \hline 545 \end{array}$$

$$\begin{array}{r} 30420 \\ + 19 \\ \hline 934 \end{array}$$

$$\begin{array}{r} +0047 \text{ } \pm 3.6 \\ +0050 \end{array}$$

$$\begin{array}{r} -002 \text{ } \pm 3.3 \\ +003 \end{array}$$

$$\begin{array}{r} 52.95 \text{ } 88.5 \\ 12 \\ \hline 53.07 \end{array}$$

(71.07)

$$\begin{array}{r} 5348 \\ \hline 10 \\ \hline 5338 \end{array}$$

$$\begin{array}{r} +00485 \text{ } 0005 \\ +0047 \text{ } +0027 \end{array}$$

FBI

22347

3 30 87.5 -35 9 58

-350284

7.03 253

G6428 ✓

6.98 1/4

235.7
154.5

3 32. 33.58

-34 54 52.3

-0019 -048 / 58

-10191 19101
-0485

150-610-
-019-051

✓
-0220

20099

3 854 463 43

4334

9083 7450
4248 4627

22418

3

313

730

48

FS

300155

660314

646

280

100

418

$p = -379$

3

34

22.17

130

57

222

1445

3001541

0117 F 3 7018 F 3
7013

22-171 3.1

$$\frac{553}{1724}$$

22130

$$\frac{+118}{74}$$

58.51

2221 1.3

$$\frac{-63}{2254}$$

2284

$$\frac{-10}{2274}$$

-0111 7608

-01121 76102

004291

F=815 TV

22515

3 32.1 -54 39

-54056

156 20

266.8

6.4

0736

44.8

6.84

282

10

3

32 23.8

-54 24 19.2

943 7149

3315 6943

157

+ 1146

0736
0091

0060 044
00064 0476
+0585

+0078 +044 Sy

+0054 +051

+0052 +027

053
0081

+059 +045

+0060 +041

575

+056 +038

+0523

38.225
156.80

2
1.82
100/50

23.844 31
225
619

44.533

39.225
23.758
25

23. 793
4
777

24.074
12
0.11

~~10047 ± 80~~ +023 ± 67

10068 +037
10060 +043
10050 +051

+00565 +0305

29.23

38.5

2278
+ 17
797

19.25
+ 0.8
19.12

67.8

+00807 ~~+0341~~
+060 +044

+037
+043 20.14 933
+051 -1.30
20.44

19.82

+ .28

19.54
75

20.12
+01
20.11

18.12

- 12
18.24

300.28
125.16
185
140
250

22521 3 32.2 +42 13 6-d

+420803

604335

6.74 384 140 377 2.546 ②

$$p = -39.2$$

3 35 2470

+42 22 401

$$\boxed{-168 - 110 \times}$$

-0164 #3.5

-0137

-722±3.0

-112

34201

224

23.927

2.5

4009

986

523
4536

5231

3444

34578

24128

16

666

3433

-0150 -117

-01522-1146

22594 3 32 56.3 -24 6 35 F3V

-340002
664321

235

19.75

6.44 309
6.44

2339

-540

6.88 34

3 34 53.8 -33 56 40.4

235

1175

sgs

+0034 +019

041B +0184

048015

HYD/AJ

3 330 12 53
L350E

102 20
102050

File
-450

1 Egg
644052 231 1032-788

3 33 48.2 -62 43 22.9

54 1143

+0060 +0265
+0061 +0306
+0074 +03466

450+029

0.43 +0067 +032

40023 4087

4838 34

2255 2.0

22634

3 33.8

-6.5

56

+019

9302

+0067=46

+00923.7

50.493 976 +0020

48.11 94.2

$\frac{-351}{142}$

$\frac{-18}{985}$

50.173
 $\frac{-20}{643}$

69.41

47.22

0

509
726

986

1941

22601 3 331 +558 31 50

+58067

6.84 186 179 765

664862

3 37 794 +558 41 6.3

+0359

0715

+034-072

10045 F130 - 085 F122

- 060

- 007 6-29 8.1

10049
10053

7.935
187
7.748

(10042)

3.54
585
7.779

7.912

78
7.611

116
928

(10041)

5.98
12
5.96

8.048
24
8.072

10044 - 070

10046 - 069

22648 3 338 774 13 85

874668

624423 621 103 774 072

3 34 1515 774 23 5,9

NGR
4122+021

2202+

4104 6104
↑

15.274

87.2

+0062

+24 +028 53.7

+013
206 99.9

14.890

+100
7.116

15.142

4446

5285

+58
200

0
5285

15.152
+25
140

5203

5.92
1
5.41

+0054 +016

+0054 +016 ✓

22692 AB

3 335

+33 48 FS

+330690

627 337 157 332

664356

A 2668

7.6 x
7.0

3 86 57-02 +38 57 17-9

~~5000~~

-072 5000

-0059 EF
~~0056~~
-0247 B.C.
+6.5

5-2029
323

939

12.576
50

869

57.249

1836

56896
+24

18.51
10

916

13.9

9107

-00565
AVD
to 29

-00581

22892

-90916

004387

3 35.4 -9 22 F5

6.92 257 167 587

3 37 45.58 -9 12 0.2

+0357

+0317-010

45.582

$\frac{84}{96}$

45.683

$\frac{111}{699}$

45.707

$\frac{118}{922}$

2-1

7015 ± 23
7020 81
7023 7

49.25

69.79

7027-006
7027-006
7027-006

001469

$\frac{014}{018}$
0.15 CD. 2

$\frac{05}{020}$

59.58
~~59.58~~
59.52

59.64

$\frac{12}{596.7}$

2.54

01

22424

3 357

28 50

AF 17160

✓ 250035

6 14 337 188 427

603276

3 30 455 1534 68 3

212
6012

4018

111-100-

WD 13 38-0
-115-29-0

49.510 92-6 -WD16 15.29 363

$\frac{65}{578}$

$\frac{6.18}{9.11}$

42537
~~7955~~
49992

3591

6597
+315

$\frac{49992}{499}$
+117
517

-WD145 -113

$\frac{1282}{13.75}$
+83

-WD136 -1139

$\frac{13.75}{13}$
+81
y4

22963 A 3 36.1 +32 35 F

+320 659

664424 6.78 296 164 456

(A2701)

$$P = -33.0$$

3 39 18.42 +32 46 54.3

1020 - 100

18.417

94 + 10115

+ 10024 + 10115

- 1024 + 10115

109

4822

5425 27

5910

18392

(2187)

52.50

+ 19

- 10

52.40

411

+ 100195 - 100

+ 100177 - 8976

22483 } 10064 } 224 } 10000 } 1040
1090-024 } 28.4 } -19 } 38 } 1050

4402 } 10080 } 1123 } 1061 } 9.0

25458 } 8.7 } 10068 } 0.13 } 4.4
-330 } 10062 } 2.55
328 } 10055 } 2.51

6576 } 25643 } 68.41 } 59.92
1000 } 85 } 20
10000 } 73 } 59.72

25643 } 69.88 } 0.36

10066 } 10475 } 14 } 9 } 112
10066 } 10423 } 70 } 9 } 52.57

18.333 } 34.23 } 52.55

092-040 } 25.4211 } 439 } 409 } 59.68 } 0.71 } 0.24