

99606

11 25.2 +45 09

15720

+0034±13.0 -056±9.5

13.582-8.5

13.17 68

~~-0005~~

W

-0005 -0189

W₃₅

1h50-
[0504 + 030]

h3 58 SE - 288 SE 11

REC-5122

533 ① - 1014 58.9

1918'SE-

RD

81 SE - 972 11

REC-5126

1044 1033 1022

8825 66 1022 1017 844 60

1416 1044 1459

4442

3511 5433

54481 14328

8809

1040-1024 10247

1442 9225 9172 45 422

844 13822

8885

3344

9.58 18 617

116 64

123 III

99763

11

23.2

-59 56

-5903485

6-15731

2428

6.96

1.52

0.7

11 28

2645

-60

13

12.6

1084

1007402

26.465 2.6

5474

18629

28159

26949

1223

567

1555

26.465
x 22.44

1017 ± 4.0

10103

10079

10111

28857

10110-108

10113-1022

20.64

13.22

13.54

12.60

79

1019

13.57

1007 13.57

1001

49500

15015

12.87

13.04

13.13

13.13

26.480 4.3

416

494

12.60

79

13.24

AYD

240 - 54 20
02 15 04 20
11

56866

6554945

1.97
1.172

0565129

1) 26 17.66 - 54 36 26.6
9.72 98 45 - 96.11 20 1)

906-900

hll

~~0012-577~~

~~024~~
085-4723

17.988
18.042
216

~~6024~~
1010

2246 98.1
1.800

3189 20.36

1124 2566 491-22

17.976
1006

17.32
2654

982
152

2213
922

969
1800

1120 -0345
1051 -1215

17.913
+10
47

2281
-25
1010

96873

11 24.3 -0 18 1P2

-002444

6015959

201 847 719 355 ②

420

200 840⁸⁷² ② Egg -

11 26 50.90 -0 34 23.5

545
② 93 1820

Wt
50.74
964

92.1

1003
1003
10030
10029
1014

1005
1015
2350
2500

90.0

56.703
10
919

0.25

24.21
-10
54.21

20.114
30.703
50.837
919

89.97
10
90.07

599
1025
2427
2402
2420
+3
2427

9
66604

91 6 8+ 5.40 #1

415084

674 325 175 501 2

6015104

518 25 6+ 10.9 02 11

22 8.20 20100-
411

60094 - 0255
5520 - 45009 -
3420 00104
6410
2013-020

S.O.13 986

W.D. 5.10 - 02853.2

3/54 952

~~W.D. 5.10~~ 4.989

W.D. 3

3/107

99923

11

24 403 -20 25 45

RIKOE

281.7
31.5

6018767

$$p = +532 \text{ (3)}$$

11 27

871

-20

45

17.4

-00108 -0065 F124

-00100 -0036

-0133

-011 000

103 III

687 91 63

11 25.2 +44 of 150

99595

442102

661579

11 27 47.41 +43 51 116

8-

12519 +0643 W3 50

1322

12527 +0682

KLARALLE

42407 ab

-8240547 +064536

162 449

1000

5110-1000

100-1000

1000-1000

515 01 58- 79.51 CE 11

② 74.5 650 419 4609

46 089

1.124
B.88E

0665179

482605E

0e 4.5 68- 694 4E 11

25555

71829

~~100013~~
100224

640

11 26 45.9

100/5 14
-44 11 12

445580

$m_p = 0.4$

6.97 962 942 461

+135

(1031)

(264)

6015913

11 29 10.4 -44 27 45.0

037
0018

x227
0037
9.15

-0037 -003

-00342 +0025

-0366

0357007

10.476 a.s. - 00 24 5/100 + 00 -
4505 964

A3 IV

100380 11 279 -59 10

-5903573

6015835

(6.0)

7431

+1.6

11 30 13.09 -59 26 28.8

-0968

-045-004

179
13.121 8.3
400

~~2040~~ 7.1
-0570
-0054
-0074
28.54

-028 55.7
-024 78
-012 74
-014
80.10 1.5
1.15
28.94

3.882
9.248
13.13
25
334

70.71
-5060
-0043
-013
-014

12.94
16.55
29
14
24
6
8
49651

12022
523
641

29.91
-33
29.58

13.098
53
891
464
2880
-12
5962

100456 11 28.5 73 4 474 105

43.2514

645852

11 31 213 12 46 316

hit 720
topology 2054 70124

10074 1024

10046 1027

1015-018

B&E M e

1170546 11 29.1 64 35

-690157

685855 2464
-83

11 31 1432 64 55 06-0

10253
-034-062

485

14181 00.2

619

1000000000

10000

10000

10000

250000000

1000000000
1000000000
1000000000
1000000000

215000000

130000000

500000000

49688

92000

50000

142000

42000

43500
45000

20000

1000000000

1000000000

40000

1600000000

500000000

50000

1000000000

1000000000

40000

140000

100000

3

1000000000

1000000000

1000000000

1000000000

1000000000

1000000000

1071568 11 29.3 4- 85 670 ✓
-4.3096

PC 158128

11 31 45.72 -5 15 30

14 20
-00606 +0152 ✓
-00592 +0172 ✓
90600 90104
90600 90104

9594
9684
9884

100659

11 32.4

-4 05

15829

-1028 ± 40

-051
-044 ± 40

25.890 8.4 0000

2.93 69

$\frac{123}{2010}$

$\frac{2.11}{0.82}$

25805
 $\frac{14}{821}$

3-48

$\frac{72}{4.10}$

9080

10029-050

-1030 -0449

-0449

$\frac{-043-044}{}$

100717 11 30.3 +11 44 664 180

+11.2376

6118889

11 32 56

17 +22

+034-023

+0350-0211

-0196

+0523
+054-016

7/2/3 II

110721
-3402555
11 30 181 -35 03 32

665880 2860
0982
689 22
Linet

11 32 45 86 -35 20 79

-0031 -015
-0036 -0128
-035 -009

1267

No 113

100724
11 30 16.9 -52-41 22-

1594052-

159859

BU
15851
but
545E

11 32 39.10 -52 523

Left
+1004
+1004

70709410.0

+70227.1

39.541 3.9

+7011

+702

57.19 58.7

-18
523

+7023
+7024

+7011
+7015

-10
5224

449224

28107

2786

3486

11.350

+7025
-701

1225

29 100

+70283
+7044

5714

563
-15
548

5725
-15
5734

35.400 313

523

3 9.679

4722

866

46
600

57.72

0

33
565

2.15

100742

11 33.0 -12 of

15891

2023-10-06

-135 ± 8.0

0.478 5-1

5254 11

NO

10855

11

3/4

50 8ct

121

1928ct

649 191 649

2868179

11

34 3608 48

CLT

CS

GRE 277

1004

1004 1004

$$\begin{array}{r} 36687 \\ -86 \\ \hline 36601 \end{array}$$

$$\begin{array}{r} +002003.4 \\ +0016 \\ \hline +0013000 \end{array}$$

$$\begin{array}{r} +003 \\ -003 \\ \hline -004 \end{array}$$

$$\begin{array}{r} 2127 \\ -31 \\ \hline 20.89 \end{array}$$

$$\begin{array}{r} 36677 \\ +5 \\ \hline 36682 \end{array}$$

$$5789$$

$$\begin{array}{r} 20.95 \\ +9 \\ \hline 2104 \end{array}$$

$$36605$$

$$\begin{array}{r} -13 \\ \hline 352 \end{array}$$

4512

$$\begin{array}{r} 20.72 \\ +4 \\ \hline 2076 \end{array}$$

$$\begin{array}{r} 36676 \\ -43 \\ \hline 36633 \end{array}$$

$$\begin{array}{r} 44.36 \\ 30.66 \\ \hline 2072 \end{array}$$

107822 11 31.5 -16 18 60

-1103240 708 356 182 417

6615911

11 33. 5769 -16 34 20.4

-1668
-165-040

522692

046

59.538

522959

+114
1471

42204

181150

522954

26

666

+12

491

41

-0119512.2 -09859.1
-0114
-0117
-0114

-0116

21134

(circled)

-0505
~~-0485~~

8387

6449

522954

2157

666
21

-050
-051
-051
2026
203

457

~~2560~~
2523

2184

49715

-12
21171

0.95
12.18

553
14

1662

+21
10.11

FOB

160894 11 31 388 -35 34 4

6.81 187

-357324

661591 2864 6.75 37

2423

11 34 6.84 -35 50 40.4

10008 -014 50

10004 -0116

10109

1013-008

100949

11 320 -22 23 6.67140

22.3179

6618928

11 34 29.29 -22 40 146

-0512

-050 +051

7083548 +0837550

24.289 4.2

-0035

+076

1464

1.3

$\frac{151}{490}$

-0049
~~1035~~

+043

~~1850~~
1035

2144

24.147

$\frac{111}{205}$

70.00

-0037

+041

18.08
~~111~~
~~17.90~~
18.24, 49770

14037

$\frac{18.200}{24.247}$

3486

71.97

18.11

2.16

17.70

24.247

$\frac{25 \times 13}{289}$

24.188

+17

208

~~17.99~~

14.96

12

19.715
~~14.83~~

101048
-390723

11 32 26.9

-38 48 15

M314

645443

2877
2113

687 160

17 35 4.96

-39 4 56.2

+0006 -021 58y

+0007 1184

7008-014

101080

11

32 48.1

-30 39 50

64 11/10

-30 924

249

-33.2

6415952 ✓

277.9

+24.1

688 80

11 35 17.2 -30 56 269

246

-143

-0073

old story

-00778

-0628
+32

-0924

850-160

-0103 E 9.0 -020 E 7.8

-0092

-01923

5-8870 94.4

-0070

10075

51.17

96.0

-0057

1000

5009

49785

0.3 89

3062

81.58

53.127
6.2310

15855

15
59.5
59.5
100

-0085 -015

5043

59.917

-0040 L 0005

5054

-32
5084

0.068
235

0.055 (4.24) 44.67

47.4

50.1

137

4488

00.020

-20

-72
5082

0.92

101104

11 35.2 -60 38

15550

0104 ± 8.7 -014 ± 8.0

12.981 4.1

36.08 2.3

473
13454

67
3541

41.74

13082

3511

42
105

-33

3544

101233

17 33 51.5 -39 44 56

68 III/IV

3407224

6015442 288.2
120.5 6.84 94

11 36 19.08 -40 01 33.2

6049 022 Sly

6048 -0192

-0552

-054-015

ADP

11 84.2 -21 45

101288
-2101215

PG15487 2474 200 17
-10.3

11 31 245 -22 05 226

1005
[7006-045]

6.5995
263.18
6.56
64
160

24.729 48.8
-97
692

181609
57795
24907
205
609
180
689

24.816
1816
746
962

27.84
21
25.74

+0019 ±823
+0016 73
+0038 21

22.56

+0018 -054

+0011 -0493

+0019 ±823 -066 ± 75
-052

-04
-054 24.09 960
3.54
25.53

8.60
-1822
26.82
-10
26.92
24
27.18

498.22
1992.9
216
13.3

474
24.650 2260
-33 -69
617 28.29

10/3/01

11

245 -12 87 650 20

12.3470

661599

11 36 87.55 -12 84 15.6

10760

141-8604

52.584
-243
291

95.7

1005447 -146.44.2
10054
10051
-14 1844 93.1
8.31
1033

44500

3489

6840

1003 146 1805

10052 145 16.45

1657
427
7632

41458
16020
478
57.522

600
112
514

(334)

57482
0

1628
-3
1631

111365

11 34 +62 57

FS

+620979

205 358 162 443

661607

11 37 33.88 +62 40 26.6

-1108 $\boxed{-110-032}$

-016143

-03543.4

83883

2.6

0162
-0149

-036

2660

48.7

29

263
646

145
2854

83457

(44.5)

27.03

10
2693

-1607 -036

967

-16091

83757

115
972

(8728)

26.52

9
2641

68 III

101406 17 35 1.4 -87 33 15

-3707899

Call 11014 2878 6.68 92
L. 227

6.7) 17
9.5 11 37 20.78 -37 45 57.6

1007 -028 8ly
self 65408

self 65408
-0549
-053-021

10/14/85 11 35.3 + 1 81 603 AB

Libs:CH

GC11023

88 11 198 1.5-5.7 37 50.2-1 + 13 459

19 420
bit Pet
WOODY - 1003 20

10007 - 1018
10002 - 1003
10002 - 1003

10/2/13 IV

101498 11 35.6 -61.52

-612500

6.94 1.26
base 8.58
-0.7

11 37 54.05 -62.09 18.1

10000

10000 + 10000

540254.7

636

-0002565

0006

0007

-006569

-010

-0010

~~1874~~
28

29

0006 - 0006

~~1874~~
28

463

54050

+ 11
06

18.00

-80
18.80

0006 - 0007

54059

+ 24

083

71.75

18.80

-020

18.24

F07B

1011603 11 36 24.0 -35 2 57

-3407619

G616049 2873 0.94 37

+25.1

11 38 0305 -35 19 342

-0050-015 shy

-0049-0127

-0100

200-850-

-058-008

R1 III

101629 11 26.5 -60 35

~~60329~~
3248

661609 2996 6.74 1.31

0.6

7.4)^u
7.8

11 38 47.59 -60 57 46.8

-0391

$\boxed{-038-024}$

843
147
187
137

226
42.525
~~751~~

9.7

-1056 ± 13.0

-028 ± 4.5

-1044
-1058
~~-1048~~

-046
-034
-035

94
42.81
46.35
9.1

3008

2583

44872

-1052 - 034

1872

-1035 - 0282

46.75

.62
143
+251
463

85
10
-328
42.22

2070

48.89

47.540
+11
551

46.80
-150
47.60

42.436
+229
440

-327
48.57
48.141

10/16/24 17 36.9 + 12.57 RS

12/24/23 2.18 33.1 13.2 37.9 2.1610

66/16065 (123) 460 2.18 0.4
22.2 897 + 4.1
0.73

11 34 27.96 11.2 33 50.4

+0.94
[+0.16 + 2.25]

$$\begin{array}{r} -54 \\ 28968 \\ \hline 406 \end{array}$$

$$\begin{array}{r} +2011547 \\ +20011 \\ \hline +2002658 \end{array}$$

$$\begin{array}{r} -181539 \\ -129 \\ \hline 5087467 \\ \underline{6.45} \\ 59.35 \\ \hline 44.25 \end{array}$$

$$+13-14$$

$$\begin{array}{r} 28941 \\ +18 \\ \hline 959 \end{array}$$

$$\begin{array}{r} 60.70 \\ -16 \\ \hline 60.55 \end{array}$$

$$\begin{array}{r} +9-124 \\ -1-124 \\ \hline 131 \end{array}$$

$$\begin{array}{r} 28912 \\ +24 \\ \hline 986 \end{array}$$

(10.17)

$$\begin{array}{r} 518 \\ -4 \\ \hline 5184 \end{array}$$

$$\begin{array}{r} +6510-124 \\ +65058-1278 \end{array}$$

111070

1/ 26.5 + 47 28 PK

~~+4102236~~
~~+410~~

6.42 300 144 488 (3)

6616053

11 39 737 +41 80 55.0

2550
CH 2
+0026
+0037
+0037
+0037
+0037

~~+0392~~
+040 -040

+040

7.823
 $\frac{104}{204}$
1.9

FDD by 5.15 - ~~0.48~~ 2.54
+10034
+10034
5257

7.383
 $\frac{47}{251}$
52.23

55.88
-25
~~54.63~~
55.10
+10036 - 047
+10034 - 047

7467
 $\frac{412}{444}$
(72.11)

54.74
-17
~~54.67~~

101646 11 370 -20 50 FD

-28082-

546 400 512 157 745

Use 7 he 212 12 11

8020-
810-610-

75105

26733¹⁰
831

924

CDNF57
1012
1014

02224.0
028
028

25.66
1.32
2734
90.2
49885

344

1015
1025
1022

824

11,333
15,108
20.741
12
123
124

1885
2558
64
64
15
84

26766

+13
774

3384

2915

+13
2842

A8B

101711 11 371 -59 40

-5903717

6411007

2699
+1.5

6.8
6.82 - 2.58

11 39 2987 -59 57 163

1000
-1007 000

22

$$\begin{array}{r} 14 \\ 446 \\ \hline 32 \\ 126 \\ \hline 14 \end{array}$$

$$\begin{array}{r} 112 \\ 2927 \\ \hline 849 \end{array}$$

$$\begin{array}{r} 2026 \pm 87 \\ 70 \\ \hline 1014 \\ 1010 \\ \hline 1012 \end{array}$$

$$\begin{array}{r} 217462 \\ 1259 \\ \hline 84 \\ 11072 \\ \hline 49988 \end{array}$$

$$18298$$

$$2813$$

$$52.79$$

$$11340$$

$$111$$

$$15.877$$

$$\begin{array}{r} 25685 \\ \hline 140 \end{array}$$

$$\begin{array}{r} 1010 \\ 10112 \\ \hline 10112 \end{array}$$

$$71.67$$

$$77$$

$$\begin{array}{r} 825 \\ \hline 1811 \end{array}$$

$$\begin{array}{r} 10112 \\ 10112 \\ \hline 10112 \end{array}$$

$$\begin{array}{r} 56 \\ \hline 7020 \end{array}$$

$$29.810 \quad 444$$

$$11.30$$

$$2986$$

$$12.19$$

$$0$$

$$-65$$

$$+23$$

$$-31$$

$$12.1$$

$$484$$

$$1253$$

REC-050

REC

REC REC

REC REC

REC REC

REC REC REC

REC REC REC

REC REC

REC REC

REC REC REC

REC REC

-1033 Fy4

-1040 Fy4.7

51770 3.4

2352 2.6

51684

6270

2343

101853

11-383

+42 17

GA

6.73 57 93

142224

6616058

1 40

58.70

+42

00

0.0

-8

-11

450187

15096

W₃

PS

+50179

-0107

max peak

max

TOUR 3-D - 014 126

58701 222

005 890

1018107

11 88.5 - 17 29 686 AD

work

336 1199

195251

(168) (863)

5282 158 61 990 539

6416057

11 40 58.44 - 14 45 546

9573

1556 - 9850

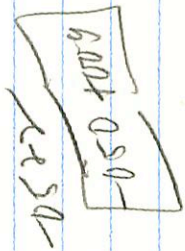
1609

8050

19000

1500

1500



58.436
163
559

59

-10037 24-0
-10034
-10035
-10036

+10016 27-3
+1004
+1002-5 2463
-24
5992

16

49915

42.416
16050

3349 1004

3603
1515

58.464
24

492
12
504

-10371 40044

57.18
24
+25
03

58.462

(33.1)

54.96

+2
494

0

BTV m
Em 2

101915 11 38.6 -71 53

→ 2101274

6216084 2478 2.05 09

10.3

11 40 5067 -22 10 04.1

→ 0124

500-710
-012-005

344

DD70 Eq. D

-018 DF. D

50.856 DD. 2

-62270

-013

4.60 97.1

.735

-00511
-0020

-0024
-017

3 $\frac{44}{91}$

42.704

25.00

49 915

7.715

44.87

49.824

-0020 -014
-002750894

14.15
3 $\frac{46}{9}$

80.154

4.05
-24
281

50.622

56.49

424

+44
633

11

393
-19
412

50.670

4.10

-25
647

-64
4.24

NO III

101927 / 11 35 403 -52 3 24

~~(5104024) 5-83.~~

2426 6.41 94

846050 186

11 41 06.53 -52-20 32.0

9448	- 9972	0361
0210	4217	1000
0210	2124	1170
0210		0035
		717

-6361 / 1989

-635 4009

308

- 0761 ± 9.5

- 012 ± 6.5

6-297 99.1

707

- 0048
- 0044
- 0037

08
- 003
- 004
+ 004

32.61
32.24

544

22.02

44520

53,935

12-96
19.20
32.19

6.450

- 0043 - 001

110
550
- 150
- 575

34
28
28

6222

350

6.452

31.04

6.520

32.00

86

- 41

454

- 31

536

32.41

31.95

01476

11

289

-8

AD

684 NO

8329

0616098

11

41

220

5-

51 164

10105

+12-035

$$\begin{array}{r} -51 \\ 22.131 \\ \hline 670 \end{array}$$

3.2

$$\begin{array}{r} +001158.0 \\ +0008 \\ +0004 \\ +0009 \\ \hline \end{array}$$

$$\begin{array}{r} -03952.3 \\ +036 \\ -64 \\ +037 \\ \hline 1426 \\ \hline 1450 \end{array}$$

$$\begin{array}{r} 22.116 \\ +14 \\ \hline 180 \end{array}$$

$$\begin{array}{r} 69.570 \\ +0008-039 \end{array}$$

$$\begin{array}{r} 1695 \\ -13 \\ \hline 1682 \end{array}$$

49522

$$\begin{array}{r} 57695 \\ 16375 \\ \hline 22070 \\ \hline 697 \\ \hline 17 \\ \hline 691 \end{array}$$

$$\begin{array}{r} 3341 \\ +00071 \end{array}$$

$$\begin{array}{r} 54.26 \\ 14.22 \\ \hline 68.48 \end{array}$$

$$\begin{array}{r} 22.117 \\ +139 \\ \hline 1639 \\ \hline 14 \\ \hline 1653 \end{array}$$

$$\begin{array}{r} 16.07 \\ +115 \\ \hline 1717 \end{array}$$

H8/9 III) IS

101966 11 38.9 -67 55

6081804

FRUGS 2967

-6.4

7.00 220
8.4

7.10 34

11 41 1577 18 12 042

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-1130
13870

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+1000
11000

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13000

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14000
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17000

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4000

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-3000
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9000

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2000