

A52 T(F)

120534 10 44 56.6 -00 42 33

3010545

844

-24.5

601804

7.03 156

317.6

6.58 20

+30.0

13 47 48.1 -30 57 30.8

344

-1787

-0034 -053 844

-00318 00487

-0409

040-045

120601 109021 13 454 81 514 07 FU

4100.514

648692

120675(A)

-471224

12 45 48.1

47 22-13

12061111

copy out

+A22B

6-618723

21
9.5
11.0
29.0

RD

443 021

18 46.8

120702

+ 432859

12054

~~14057~~

+13211

61868

12 475 #13 26 409

407

-1035460 +011 ±4.3

2599826 -1034
166
26164

2599826
113
26164

26164

113
26164

6220

21166

-24
21.84

26039

35.4

21.85

113
0.99

113

-1035409

-07

21.26

953 - 9799

-3083

-3083

-103454012

-050

-045 1016

050

-10611

-5.21

6.30

70915
+53163

18 423

+53 47

128

68/100-15

18 47A -53 57

507/21

1455085

78 689

608109

B211222

84.5791

13

48.4 + 424 31

706 162

Mod II

FOV

121189

12 48 336

-81 57 10

31010742

347

-29.55

8415784

318.0

get

6.47

and

200

6.88 311

Days

528-941

18 51 267

5.85 11 22

-3719 -1082

347

-1772

1143
0242

-0094 -045 847

-0094 -0413

8911
-1168

-116-037

121187
-3309417

10

48

48.7

-24

615

350

-24.5

682-2672
682-2672

2174
4265

683 294

double?

10

51

423

-34

21

5.1

357

-1771

6018760

-0102 -076

-0003 -0724

-224

-124-064

257

12/223

13 51.7 -22 80

17791

40027 \neq 13.0 -116 \pm 11.3

^{1.1}
6.7-10.1

44507 2.2

56.59 1.2

100 II

13 44.4 - 55 27

121280
- 55.8786

69294

661884

N₂/2 III + F/16 Monday

13 49 24.9 - 81 36 28

Make - 748

12/21/21
- 31,075
50801 29
50010 18

3184
4254

7.68 84

2.9 8 7.5
11 12

2.51 15 12 - 544 29 21
7761 - 942

mpg h10 - be 100

2010 - 7.200 -

900-430-034-016
4430

171417

0390152-

REX102

13

20

5.9

30

5

5

F2E

Comp?

04 19.7

THE 93.7

double

63 III / IV

13 50.3 - 61 59

12454

1351419 -
1351419
1351419

625 68

625 580

625 - 76 - 60

625

13 53 46.89 - 62 - 14 89.6

910 - 066

121665 18 11.7 13 24 AS

132534

132534

At 1/2 sec 6.25 81

1110158C
98158E1

98158E1

19932

13 59.2 -37 14

122195

+0064 -047 sty

+00657 -0439

0754

078-040

9614 8084 } 0866
2750 - 8886 } 0136

12250

21

6199

48-84

1221

4888

6779

93

122666 13 58 53 41 19 57 R5A

122666

length

1658109

192989
125829

13 547-625

12/21/21
17/04/20

AB 6.20 1.20

678 874

125129

5/2

12310 14 00 351 - 25 25 3

995E- 552

h924e
0016030

3154
1.524

685 1.46

14 3 323 24 29 28.2

355B h24

hgs 910- 2017 CIAA

6210- 29100-

600-610-
-019-009
8810-

169821
C11E184+

14 021 1484+ 122

A2 12/12

123746 4 04 25 5 00 00 05

349 use

123746

301100

601411 } 22.4

443

6778

14 84 18.4 30 23 64

349

7703

~~0036 030 804~~

0033 0256

6240

6240-022

12358V 14 05-0.6 -81 36 12

31010964 257 28.23

2015122

6.1.28

7.27

6.66 10.9

14 07 55.8 18- 8.5.8 60 61

2001-700

LSB

2014-006 5.1y

20167-0016

0213

[-00041002-]

675
12450

14 122

21 bit

1624

Oct 30 bet 5.01 h1

~~2469121~~

666287

6055287

6019232

12455
-5215

14 140 -8 11 120

661622

(25193
+57495

14 128

+87 09

RF

690521

14 130 459 170

690521

-005544

-0044 -001

14

14

31.81

955

56

36.93

930

276

107

577

4

3761

65

22.107

6.611

37.74

21

24

808

87.53

172 ± 3.3