

1251010

14 331

443

16

J-V

433122

12577

14 36.8

-26 30

15744

+0027 ± 35 -035 ± 3.1

45773 5.4

30.55 00.9

$\frac{100}{653}$

$\frac{1.72}{2926}$

NO

gere

gere

18355

337

1.21

$\frac{812.4E}{45116}$

~~30.90~~

$\frac{30.90}{31.61}$

gere

gere

$\frac{1487}{687}$

$\frac{1.02}{30.59}$

gere

gere

3340

30.41

gere

gere

gere

gere

12594 14341 CR8 h1 CR8 h2

1181.2574

1057#33 +05#2.4

18 36 20894 957

+5143

32.03 829

129060 14 35:3 -64 15 F7B

6.9.2019

203 55

200 352

6.9.2019 ✓
6.9.2019

14 39 448 -64 27 366

10.12.2019

29100
→ 29100

29100

28
8.1

14 35 50.3 24 14 7 A5 III

1295357
6KCE5RT

14 3510 718

08 122

62148B

124658 148 884 -7 49 R5

-73597

609936

14 41 3438 -8 2316

1004 13

$$\begin{array}{r} 34353 \\ 551 \\ \hline 909 \end{array}$$

10.1

$$\begin{array}{r} -0137 \\ -0137 \\ \hline 0137 \end{array}$$

-0137 551 7064 544

1021

$$\begin{array}{r} 7022 \\ -248 \\ \hline 3403 \end{array}$$

11.2

$$\begin{array}{r} 3405 \\ +5 \\ \hline 083 \end{array}$$

2006

$$\begin{array}{r} 2455 \\ -26 \\ \hline 2481 \end{array}$$

$$\begin{array}{r} 34119 \\ +15 \\ \hline 131 \end{array}$$

66.44

$$\begin{array}{r} 29.779 \\ -16 \\ \hline 3005 \end{array}$$

✓ and 9 5- hys h1

h8c9e1

98585-

98585-

MSK
MSK
MSK

14 40.0 - 76 55

(0.0)

65894-
658941

65894

130080

14 43.5 +13 19

19975

-0008 ±13.0 -0.74 ±10.0

28.465 5.0 -1026 -083 7826 44

$\frac{34}{449}$ $\frac{359}{46.85}$

28.403 344

44.76
 $\frac{-19}{41.37}$

~~389~~
424

110-1.50
07.50

1120-75h.021

25 2M / 1120-634.021
14 9

1120-544

21 20 244 5:04 h1 h10081

180081

41

10 418-24 31

854

984196-

10 919

984199

130110 14 4/2 41
-02878
Q11021

NOTED

130163 14 446 -39 43

1947

~~6-4-17~~

6.85 +0.14

-0034 -012 stop

-00325 -0091

-0375

1515

1525

1545

1900
5000

110-500-
-035-006

1525

1545

1900
5000

A 6.88 283 135 542 ① Alvin

B0123

14 41.6 701 32

F2

76.1454

+0052 ± 38 -042 ± 2.8

14907

14 42 49.126 95.4

76.1 18 32.73 844

+00435 -0402

76.1454

8495 9256
-5275 -3785

14 426 25 4 F8

18020

~~18020~~
18020

6155129

130350

59.5726

14 42.7-55 33

FFIB-HI

694 1.11

688 808 166 950 2654 ③ 59m

20 - 55 9L - 16 55 - 20

30412

50 41 - 17 05

62589L

487 487

1255129

22 1450 - 0541 22

100234 - 0560

21/6/16

1590

100234 - 0560

100234

ADP

130572
14 43 445 -525711

1556.25

8.7

1566779

B0720

+8.2925 ✓

14 447

58 25

F=5

601955/

7/6)0.3

180647
19963

14 47.7 -42.37

-0024 -024 57.7

MD

April

131528

20041

14 51.2

+20 06

+020 ± 80

-020 ± 7.5

14410 0.9

31-78 00.6

130942 ✓ 14 457-66 27 B58

Maicyn

Maicyn

1.3127

14 48.1 -60 38

6877

10.5563

6.74 94

0.03 -0.17

6.50056

1.41 24 09 -60 42 14.7

131724
20058

14 52.2 + 32 B

+322525

-0067 ± 5.4 +023 ± 3.9

13384 6.4 -0073 +027 7.49 3.2

$\frac{292}{6}$ $\frac{14.9}{6.41}$

5785

8.16

$\frac{18.7}{7.87}$

13297

$\frac{15}{38}$

-0070 +025 ✓
520 + 0.00 ✓
5014 26105 ✓

-088 -085 + 0323

1880 \int
1000 - 1895 - 3496



131498 14 475 +33 06 Fr
+ 33.2507

13/526

14 53.1 +12 85 -65.4

2075

0007 ± 2.3 (0.53 ± 5.7)

5202-1.5 0024

58.51 96.4

$$\frac{82}{3.14}$$

$$\frac{2.82}{1.33}$$

87208 80218

948 248

243.8

$$\frac{h_{SE}}{h_e}$$

$$\frac{5^2 15}{-19}$$

0021-055

132150

14 553 -77 10

20730

-1087546 -10713.7

17.193 8.7 -10325 -1007 5307 91

153

346

29

346

-10309

20

5258

10323 + 10024 4055

17.171 1514.1
12
163
6605 52.23
-14
5239

17.102 70.57 139
-60
52.73
52.73

14 527. - 64 10

AS/FO 1015

20219

643016

68

657 183

662017

14.

132296

24134

14 55 4 +19 11

-0097 ± 2.1 +007 ± 7.5

27.729

454

25.233

22.984

18

972

3.2

-0085

33.8

1004

10.98

4.0

-32
1066

10.54

0

-090 +0055

-00884 +0095

-1259

-123+013

B2347

14 5-6.5

-30 31

AM

20/12

(NO)

LDY

650-10

7018-033 5/10

70128-0255

9"

7.2-9.2

105291

1476 ✓

14 543 - 79 55 ✓

680 09

602025

345-148

✓ 27 Oct 1955 H1 92226

SECRET

132832

+3,2966

14

56.1 +3 17

681 P5

6.73 343 154 424 2.611

20159

14

58 30.35

+3 5

44.5

193-090

~~1058~~ 1064

~~30050 10~~

4474 44.3

~~1053~~
~~1055~~

30.255

63.35

42.70

✓

133008

20224

14 55.5 - 7 39

10040 ± 34 - 1007 ± 2.9

44.549 534 1004 - 027 84.57 51.5

$\frac{22.4}{50.175}$

$\frac{41}{39.11}$

20000

3448

4476

14,928

8368

$\frac{69969}{38}$

$\frac{1411}{4118}$

$\frac{69969}{38}$

$\frac{40136}{+2}$

58004

40.34

110 1300 - 117

100

133005

14 59.7

-7 78

103576

get (m) 1007229

140029

26.844 50.4

393 2.38

1400-01.00

-0544

100-850-
-058-001

133097 74 57.4 35 03 6-76 A-5

25,596

666 122 150 958 G

20238

150 244 35 50 49 519

2006-002 sky

BB627
8428

15 13 2 75 56

604065

133135

20326

15 05.0 -15 22.

7 1/2 h

133040

15 1.1 - 55 45

58.5825

6.99 bag

20338

18 4 59.11 - 58 57 4.5

-0587

-030

59.112 6A

475 7.5

134370
+42570

15 44 44 11 20 2 ✓

205 242 157 555 8

20380

15 06 5256 43 270

40367

4039-010

52.563

~~114~~
~~44~~

57600

+11

611

9774
to 227

to 22 844 - 015 455

-014
20.45 95.7

+ 58
21.93

easy

2044

+ 34

2044

~~724~~
13.18

to 245

-016

+ 35

-0121