

142074

20 19 45

-74 01.5

62689

196870

20

34

10

-2

647100
43.5

147364

20

42

30

-11

43

4865

197859

NOV 1904

20

45

00

64 59

687200

148462 20 53 00 -4 37 47 H3

189387

20

55

45

+1

38

7.0.100

Ⓟ

20055 21 06 25 -54 18 ^{69 A3}

201806

21

12 12 30

-43

6.8 112.11
12.5
17.5

293

294

145 12
33

021 509

5.88 914 +16 38.5
5h 41 18
5.88 914

203107

21

22

45

-25

17.5

667 MD

204864 21 30 15 +3 435 70 A3

205/23

21

33 30

-51

55

6.8 05

(2)

205613

21 35 10

6.7 05
+14 59.5

IIOMI 2019

206063 21 89 15 34 37.5

1

684 68 11/10
2/11 8-9 6-8-9

216252 21 40 25 32 37.5

216252

200659

21

42 40

+7

26

67740

206664 21 44 50 62 38.5
4.56 INO
21 93.9

207435

21

48 00

-5

30

6.8 120

207127

21

44

30

09

04.5

6-7 ND

6.8 NO

21 57 55 -10 39.8

13441

207870

21

53

45

→ 0

13

68 AD

208204

21

87

20

-12

4575

2005

2058507
21 55 12
29 55
314 55
650

209506 22 03 20 -25 59 6.9700

70ND

2059661 22 04 50 -44 04

209755

22 06

15

55 25

20101

②

7.0 Mw

21050 22 07 10 10 34 39

0501E

216097

22

09

05

89-

2552

01 89

210211 22 7 25 +24 035 6.6085

210269

22

05

25

-8

17

6.5408

211410 22 15 45 + 29 04.5 6. 5505

PA1599

B1 04- 08 11 22 ✓✓ 901E

21367

22

11

00

-34

51.5

6.8 (10)

33236

+30785

8

07

50

+3

10.5

657 A0

6.51-636 946 +35 2328 28485

33234 5 87 20 -15 07 66265

7511950

639-166 999-241 25455



34055

5

13

35

100

35

6890m_r

00560

6.62 + 527

—

27275

34527

5

16 40

-15

14.5

62485

7504001

6.48-703 854 -76 2245 28485

35487 5 21 00 -17 35 6.94 140

-1701095

647-2 1354 -482 282885

36095 5 26 30 44 53 120TH

6.79 +128 1491-445 28Feb86

36656

5

31 50

-76 20

483

112

7601165

665 +204 1492 -481 28285

36710 5 32 70 -3 28.5 6.53 1P2

301186

671 +165 1458: 450: 25 2486

86814

5 33 05 → 02 6.21.42

→ 01119

6.45-6.4 1276-458 282146

36540

-001000

5 33 25 -00015

65465

6.25 -125 1134 -471 282485

513.356 436

12/4/15
III
~~4.4.65~~

37530 8 37 20 27 13.5

6.52 +117 1564 -502 28 ~~117~~
6.51 13.21

37958

5

41

10

+2

225

(6/6)

0401040

88

667-704 816 +79 2268 282185

38581

5

40

45

14

19

485-05

140,243

674-182-1065-420 282455

6270 DG

5 82 45 - 42.5

6270 DG

5-01434

209-642-884 +153 2342-28 Feb
95

MS 553

13 ~~1016~~

78

22 690 A2

-9 +14

+ 5.2226

13 19 35

+4 56

601809

11-5-11

12 25.11 44 50 6.97 110

✓ se bt 0h se 21

BRILL
CORRECTION

ADD

BU



176398

~~13 183 54 24~~ 69 100

- 57. 7488

112 III

13 23 15 - 51 46

- 57. 6038

-4 -23

~~13 225 255 625 142~~

117033

-25.4814

13 26 55 26 18

117483

-41.7401

-41.6372

6.7
9.2

~~13 255 41 57~~ 6.7 100

13 30 10 -42 22 NO $\sqrt{11}$

-37 -1

17297
[28.9903]

~~12 224 05 05~~

688 203

13 31 35 -26 29

AG 10/10

106086

12 11 20 -59 57.5

-59.4097

6.83 15 min

(+) (X) (X)
H
7

6.84 -540 907 +63 1.221

6.84 -553 914 +94 2.305 14 min

6.83 -550 912 +82 2.323 15 min

6.85 -554 905 +84 2.243 16 min

(X)

6.84 -550 909 +81 2.307

* 6.84 -932 1157 +93 2.474 13 min

686
789
12 24 10 25 52.5 152

11805
25.930

687-439 875-364 2.202/15 Mar
689-445 874-323 2.193/16 Mar
688-439 862-364 2.196/17

By
(X) (u) (u)

11/5/09

12-30 45-58 //

-57, 55, 36

209
12/15/09

Enj
⊗ ⊗

218-443 853-831 2194 85
14 May
211-438 864-865 2202 15 May

212-433 844-861 2188 16 May
212-438 854-863 2195 (3)

105991
-2009901

12

30 30

30

52.5

677
12/11

Prof. D. D.

674-90 1223-465

13 Jan 85

675-82-1215-463

14 Jan 85

674-86 1219-464

109352

-30 09775

Wendy

12 33 10 81 59 649

46E

2.00 - 582 - 944 - 32 - 2.32085

Wendy

6.99 - 584 - 937 - 41 - 2.32215

Wendy (F)

2.00 - 583 - 940 - 36 - 2.321 (F)

Wendy

105521 12 34 15 +02 22 7-0
A-C A5-

05.21.50

My (X) (X) (X)

205-410 854 529 2126 ^{14 Mar} 83
206-409 874-482-502 ^{15 Mar} 83
206-409 866-237 2171 16"