

(4985.5) 18 59 34.8 -48 18 24 20 180  
176037 14 54 05 48 19

(A)

713 -0.057

2.08 150 W

~~171354~~ 15 01 30 ~~1537~~ - 01.5

100%   
soft  
1520

206 189 1084 443 5 fm 93

2017 314 May 345 (1)

(1)

176441 17 58 50 + 14 13.9 -  
105

~~17266~~  
172330

16 62 40 +17 15

21 102

177414 19 03 10 +16 24 204482

(1985.5) 19 12 20.2 -62 56 57 6.7 110 112 111  
178632 14 11 40 -62 57.5

178632

6.61 + 32

178632

6.58 + 34 1341 -324 514 876

179643    19 08 05    +14 45 -    677  
10

179555 14 18 055 -51 36.5 67 AD

(V) 6.6 1154 846 +176 2.355 / 2 fm. n.

68 ~~IV~~

184857  
20 62 15 -37 35  
69K②

① ②

688-057 1054-415 5 from 84

(1985) 20 04 38.9 -15°04'37"  
19/10/9 21 07 20 -15°05'.5 6.74 W 0

② ④  
③ ⑤  
⑥ ⑦

6.53 +0.8 1234 422 2 fm 77

(1985.5) 20 13 16.8 -62 19 30 6.6 5  
191430 20 12 40 -62 20.5

② (4) 673 + 0.390

(985.5) 20 12 31.5 -47 45 31  
161732 20 12 03 -47 46.5

(X)

6.47 +041  
6.49 +054 1316 7570 2.9mry

20 17 35 - 61 57 15 1985,5 4,8 A8

192510 20 17 00 - 61 58

② X

662-676 884 +109 2.385 1680485

20 20 21.7 - 67 21 44 1985.5 6.8 58

162845

20 19 50 - 67 21 44 22.5

351 154 456 2.635

692 355 874 - 424 2.160 100.75

28 ⑧

6.41 344 193 406 ①  
171 442

194087 20 23 30 -29 08.5 68 K0

(x) 657 + 642 = 1375 - 420 = 955

6. 9 100

14848 20 27 30 -24 03

14848

⑦ 6.88 / 1029 1339 -425 24m n

155704 20 32 3, - 29 21, - 6.9 A3

703-532 911-141 2 fm 82  
④

20 33 18.5 -432953 1985.5

165153 20 32 55 -43 31

6.725 + 557 1302 -370 106883

(2)

6.725 + 557 1310 -360 23681

(4)

6.710

20 5408 - 521030 1985.5

198826 20 53 40 - 52 12 7.1066

198826

②(X)

20320 888 - 435 2.153 1000000

11.04

200521 K (W) 169 21 04 14 -37 17 23 1985,5 6.9 (10)

② ④ 7.00-52 1.264 499 Webs

(1986,5) 21 05 55,5 +03 44 48  
bal. 540

2009 21 05 40 +3 43

② ④

6.50 184 1036 -443 960 86

(1985,5)

2108 05,3

28 32 17

207224

21 02 45

-28 33 1

② (X) X

6.64 -182 944 380 90285  
6.64 ~~184~~

691-691

(1985.5) 21 16 55.8 -48 46 51 67 N

202801 21 16 30 -48 48 48

② X

6.54 -8 1274 -759 910186

204073

21 25 20 12 11

6.65110

(1) (2)

671-117 1195/521 5 6185

214024

22 84 45 / -17 34

6.5 m/s

214121 22 34 50 too 10  
6-24 AM

(2)

July 16

22 37 41 ✓ 35

July 17

2145416    22 37 50    + 4 25.5    6943

2010

285

22 34 25

214781

②

214983

22 41 05 -5 12.5

20 Mar

68 40

215452 22 44 05 -25 20.5

2018.8.1

classmate  
21st  
Oct 2016  
Date  
classmate

68 hr

216503 2252 25 -06 05.5

217560 23 00 40 +3 25.5 6.5565

~~214580~~ 231600 -2833  
674 m

21663)

223 16 50 41 07

67405

221241 23 24 30 1/2 06  
MERT

DAINC 67410

665-180

221833 2334 30 100 52

221607 (1985,5) 23 35 25,4 -26 57 38 6,55 A2  
23 35 05 -26 59

223677

23 50 40 -40 56

67 100

224172

23 54 45 13 15.5

6.808

224472 22 57 20 -63 07 6.9 20

224661 23 58 40 - 6 00  
67035

~~64 165~~

~~67 07 55 - 62 24.5~~

~~565~~  
~~62.09~~

(1)

4

662160

631011

18 44 00 136 63 1011

73122

25612

(1)



1751417      15    56    35 ✓    -64    02.

16243 III      685 ✓ 10

186251

14 45

-62 30

6.95 1.15

20 100

187580 14 51 35 -53 11

6