

MD329 15 +010-094 42-45 -31 32 684 <sup>NO</sup> III

6621136 (1) 662-147 920-260 27087 AP

(4)

1060-036

140636

15 44 00

29 59

10211

7.0, 1.40

6021165

6.87

① ①

6.87 + 4 1322-375 27.876

075-020

667 150

141554

15 49

20

-26

13.8

6671279

(1) (F)

655

+213

1400

250

2500

7005-0600

6.57 110

145316

16 09 10 +1 32.5-

(X)

GC21744

①

6.62 137 1116-423 8 Jun 84

146949

1010-PWD

16

18

05

~~1649.5~~ 6.93

-06 49.5

65

(X)

(1)

6.90 - 3 1092 - 418 3 Jun 84

050-250-

-51 15-

72.5

696 RD

16 20 00

146981

251679

(1) (2)

688 +036 1300-412 3 June 74

140-057

III  
N 218 TI

147371

176 21 50

-37 23

6.96110

662214

(D)

6.976+27

1375-415

2 June 18

64445

201-040-

00 001 04 27 91

188841

(A)

4517e

98mfe 054-4841 0514 5A9

149907

16 36 00

+22 54

689100

662234

6877-123 1168-452 5 June 14

2015

M

(1) (A)

150304

Gregory

-049-1058  
16 38

30  
~~55~~

+22

03

DAI C.R.G  
687 180

(A) (1)

676+062 1317-434 5 June 84

030 110 6.50 CS  
1/4 41 05 37 02.5

150420

6-51-2009

20 5.0 ( 81

6.48 230 975-492 27m86

(+)

150596 16 44 10 61 38 6.9

AOZ

6622510

6.86 1674 923 4034 2.3906 3 jmb86

(1) (7)

680 AOV

16 51 00 -42 57.5-

157644

6-62242

(1)

(1)

7.06-571851 70552368 87m

153255 (A)

17 04 30 - 26 12

2245A

6.9 A2.14

(1)

682-112-904-008 2347 3 June 96

694  
Ar  
17 01 35 + 9 51

15401  
Shohsi

hdyre

204-577 915-19 2.316 5 June 84

(\*) (1)

1.20

6.99 100

39

12

20

03

17

154202

(X)

23127

①

12015021

3 pm 83

6.91 + 0223 1186 - 493

re m El

105-055

6.82 AD

155104

17 07

4F +24

30.5

62327

62114 (D)

204

136

922

+049

2364

5 June 84

6.67 AB

155213 17 09 35 -12 40.5

22171

F 6.75 1620 951 +009 2.369 37ms

155 363

17

10

55

27

01

281 42

3

①

②

6.28-107

1110

-473

27 Jun 86

69-57

687405

155951

~~155951~~

NO

17 17 00 -62 51 66

23325

~~23325~~

(1)

(1)

6.53-000 1213-445 8 June 76

000-095

156456

17

16

15

+13

09

23241

(+)

(1)

6.62 + 006 1252-456 5 pm 83

6.80 16-2

6.24.05

01

504

5012

17

meCS1

5.20.10

Shore

①

Shore

6.17.16

1089

57m

11<sup>8</sup> 21<sup>m</sup>

157823 17 24 20 + 8 565 6.86105  
-050-075

2357

Bill + 222-1414-354 5 years

JD

158955 ✓

040-070  
17 30

25 ✓  
28 ✓

+19

32 ✓

209 105 ✓

181 RE ✓

①

161019 17 41 10 +27 34 6.52.43

(R) DEORC

(1) 6.23-617 934 080 2.35 5/10.56

161322 17 43 20 +13 42.5-

6.75 A3

24076

(K) (J)

6.90-544 886 +130 2.3.5 8 June 20

021 5925

+150 +005

163678 17 55 45 818 37

60449 (F) 656-1201182-456-95.9

(1)

6661 #0

162716 18 1 40 -5 215

17267

165864

18

06 50

+9

50.5-

6-54 AD

①

165116 15 04 20 -29 19 70A20

(F)

7.31 1643 911 116 2 June 84

165887

18 07 05

22

12.5-

24712

(1)

6.53 Ar

106701 15 12 15 -41 09 6.47 100

7.07

7.07 4075 1308 -424 2 Jan 06

(A)

168403 18 19 50 -39 02 6709

Grade 3125 510-428 685-889

(4)

6-47 100

16879, 18 22 05 -42 20

(\*) 709-097 1150-407 27 June 86

170310

18

24

35 ✓

-47

(60) 100

50

(X)

6.75 ✓ +029 1328 -420 2 June 12

171067

15

31

18

+13

43

2085

0.11 8.9

4.9 8.1 +

20

32

81

171286

021 257

65

814

00

22

81

171286

2834

①

171645

18

37

00

-48

44.5

6.5100

Ⓟ

6.54 120 1448 -404 2 June 81

172234

15

35

0.5

-1

585

71 100

172654

18

40

30

-03

08.5

6-5 120

(1985.5) 18 45 41.7 -39 4502 6.7 Ma  
173350 19 45 41.8 -39 45

(A)

6.89 4344 - - 2 fresh

(A)

173484 (1985) 18 45 53.7 -29 39 02 6.8 Mf  
15 45 30 -24 39

(1) (2) 6.89 +464 - 2 June 86

17452

18

50

50

-03 17

69A2

(2)

174596  
 (1985.5) 18 51 17.8 -21:56 35 6.6 A2  
 18 50 55 -21 56.5

(e) (f)

6.61 -597 888 072 2.349 2 June 84  
 6.58 15.9 -615 916 0.56 23123 5 June 84  
 6.60 209 -606 902 0.64 2.346

66 65

18 55 40 404 14

926521