

#33

10.09 +70 +00

10.14 -470 980 -205 2.238 5.1275

10.17 -465 997 -249 2.225 234

10.15 -468 888 -227 2.231

10.15 233 162 640 2.723

166 687

 $V_0 = 10.1$ $m_v = +2.2$

5.9

 $E(t-z) = 10.15$ $\sigma_{m_1} = 0.12$ $\sigma_{L_1} = 1.00$

#34

6655
556

10.14 - 693 846 - 158

2.311 231158

#35

168

+013 165 ~~1033~~

2.825

10.66 -677 891 +106

2.360 51625

10.68 -659 884 +84

2.388 23

10.67 -668 887 +96

2.374

730 146

10 00 12

L551172 8 49 20. -44 80

(X)

915

944-117 604 864 2.112 9Apr 81
 944-117 609 809 2.095 12.
 944-114 606 888 2.105

604, 097 092 2572

830
Er

6.3 894-78

163 (090)

270

-4

x

10.68 + 17

82

8-65-11-22

9.6 04 12

6-596054

74866 (R) 8 44 05 -4) 54

10.02 -600 761 -497 2.189 2A997

10.03 -589 952 -480 2.172 12"

~~10.02 -555 959 -489~~ 2.180

4178 099 041 419 2.662

9.35

$\frac{2.3}{1.6}$

1.1

(671) 394

541

460240x

74773

8

43

30

-40

02.05 9.13

050

(X)

726-721800-542 2.179 31man 8

725-708985-532 2.177 7 April 81

726-714993-537 2.178

726 075 370 2660

067 375

509

505

7.0

8

2.7 9.3

75872 8 50 15 -44 20.5 93 0414

KL856

9408084

(X) (X)

9.50-541 777-434 2.212-14 June 80

9.49-543 776-434 2.216-15 June 81

9.50-542 776-434 2.214

102 059 409 2.203

2814

PJS

(050)

(585)

575

986 57.11
11.11 985

75428

8 50 25 -49 33

(X)
(4)

984-664 823-348 2.252 • 7 Apr 81
 985-660 809-341 2.243 14 Jan 87
~~984-664 816-345 2.248~~

027 096 568 2.044

1090

9.45
 0.4
 9.85

(109) (563)
 (771)

76005

8 5-0 5-4 -48 40.5

50 0374

(X) (X)

906-473 700 -742 2122 7 Apr 1

908-465 694 -737 680 14 June 81

908-464 697 -740 2122

935.2 091 410-122

1336

24

716

5.5
-29.5

(550)

(111)

(100)

B3/C2

75450 8 47 35 -49 41 8-4 0565C

(1) (2)

$850 - 715 = 833 - 499 = 2231$ 7A417
 $851 - 708 = 816 - 483 = 2225$ 137A417
 $850 - 712 = 822 - 491 = 2229$

410M 023 101 417 2.720
 69 422

8.45
 0.250
 $9.$

610

462256
93584

8 36 35 -47 08 8.1002

(2) 889-612-764-441 2.218 13 June 60
889-613 778-458 2.223 2 Apr 57

889-609 787-508 (2.184) 12/14/58
889-611 776-459 2.220 (3)

²¹⁶082 059 409 2.210

4161

(084) (393)

9.2

561

9.1

655115P

(X)

8 48 58 -45 ~~0~~ 9700

968-420 116-547 2.117 24857
 969-404-604-676
 968-412-552-376
 505-552-90
 2116

4119
 297 052-041 2586
 035-059
 024

7.9
 4.4
 13.

Not Published

L55 1164

8 44 00

-46

46.5

10.5

00

✓ (2) 10.03 -555 718 -823 2.142 13 June (60)
 ✓ 10.03 -555 736 -844 2.151 7 April
 10.05 -564 744 -811 2.130 12
 10.04 -558 738 -824 2.141 (3)

+252

⁴¹138 019 068 2.616

(060) 040

(160)

8.95
 -3.0
 11.95

72676

-4502619

8 31 40

-45

57.5

8.6

$A5\bar{D} + 61r(II)$

-4402717

8

31

35

-45

20

10.0 AS

~~LSBMSD 8 29 45 -45 45~~

LSBMSD 8 41 55 -44 05 10.5 on

(X)(X)

16.45 -344 663 874 2.124 2Apr 17

10.47 -356 654 -875 2.124 12/1

10.46 -358 658 -877 2.126

306⁹ -050 019 2.548

42.9

8.6

(-042)

(-042)

042

-3.9

12.4

1255047

15245

Y

40 20 -4T 00

7.5 03 10/15

(X)

7.76 - 705 793 - 517 2.180 7 Apr 57

7.78 - 708 794 - 515 2.172 12.1

7.77 - 706 794 - 516 2.174

2.017 075 391 2.155

500 610 -

(070)

(458)

(534)

7.5

6.7

6.9

6.1

X

84- 01 8

1001 410-

84- 048

1001 1001

8.2

415

set

A
-4603847 =
-4602846 = 4602202 B 055

C
-4603848 - 4602204
D
-4603849

5140.882 052 0415

66964 ✓

827

8 00 50 - 44 34 7.0

-4901963

7.23 -658 774 -627

7.24 -713 804 -637

7.24 -706 792 -632

-017 674 272

069 275 (413)

2.165 11 Apr 79

2.173 12 "

2.170

2.650

F(17) + 073

V₀ 6.43

-2.34

9.2