

2268-46

1272 4105

1147 1646122005



2286-26

13.26 + 1.10

12.73 + 0.483 12.247

5.44 + 0.40

6375 ✓ 17 08 35 - 10 30

$$\begin{array}{r}
 5.44 \quad -416 \quad 880 \quad -350 \quad 292 \quad 75 \\
 5.41 \quad -406 \quad 873 \quad -352 \quad 30 \quad 75 \\
 \hline
 5.44 \quad -411 \quad 877 \quad -351
 \end{array}$$

I

6184 16 34 30 -09 30 640 40.50

6.44 F3
 $\Delta m = 0.4$

1450 04 37 04 56 54

1486 04 22 46 -81 38 5.78+86

✓ 1708 04 24 35 44- 12 638 F88

640-426 866-414 1020077

1398 04 24 05 5042 40 8981



34 48

" 84 48 "

6.56 -438 903 -239 10720077

54 454 45

1324

04

20 34

-25 47

5.95

+0.36

Sum = 0.1"

1388 04 15 24 18 32 424 F5D

1302 04 10 03 -42 03 492 +33

1309

04

12

20

+07

40

S. 22

$N_m = 0$

F 3 D

12921 04 10 44 -06 54 404 432

400-517 956-132 874427

12921 ✓

6.58 dF6

"
11th, "

95

54-

28

60

h0

1921

1287

04

09

25

126

25

5.40 d/123

1254 04 02 41 +08 08 5.44 +36

1252- 0403 00 +24 03 5.56 F5

12th 26th

1245

03 58

13

-57

10

604 F0.44

1233 03 58 24 +10 16 6.37 40.42-

1218 03 55 80 +22 25 5.44 1A3

1201

08 51 49

417

16

5.57 dF1

1173 03 45 53 -23 19 422 F2V

24631

03

17

37

-18

38

5.70-435

997

✓

9.5 7"

5.74 -463 902 -322 7 Sept 77

934 03 03 04 -59 50 5.10 dir

870 02 55 00 84 18 55 55 d-7

5.50 d15

19256 02 55 06 47 56

863 ✓ 02 52 40 - 38 32 - 5.91 d17

5.94 - 413 805 - 318 570077

827 ✓ 02 46 10 -22 36 F2-606

6.48 -445 876-423 820077

826 ✓ 02 45 42 -21 44 649 FJ

649 -464 900 -330 820277

Σ 95 74 + 46 56

04 31-

00 44 00

818

816 02 44 08 +04 37 555 g 100

813

02

43

40

410

01

4.25 131

F0W

796 ✓ 02 40 28 -14 39 6.05 dF7

559-429 880-344 820077

783 02 39 02 +04 01 6.15 dF2

770 02 34 46 407 36 6.40 125

763 02 35 21 +12 21 564 dFS

740 02 31 00 15 20 475 P55

~~231 02 24 37 +17 37 6.23 150 115~~

737
√

02 29 11 -25 17 6.50 9A9

4.51 -528 923 -82 1122277

717 ✓ 02 26 45 +29 34 525 09 A7

530-512-946-88-874077

714 02 24 16 -60 25 5.34 F2TH P

✓ 5.36 -464 904 -74 1170077

562 AS ✓
541 + 02 ✓

1971 ✓
02 21 02 00 58

LEAD 8 9- 338 905- 54.5

657 02 M 24 +24 57 5.57 dF4

656 02 14 25 +25 40 5.79d13

146 02 11 30 121 06 5.23 FST

6.36 F3

6.17 08

6.24 02 08 06

6.24