

3716 ✓✓ 19 35 - 37 28 6.10 120

6.06	+124	1524	-453	20 Jan 74
6.04	+124	1520	-502	19 Jan 74
<u>6.05</u>	<u>+125</u>	<u>1522</u>	<u>-498</u>	
	855			

R ✓

5.31 +52 6 Mar 74
535 + 488 17 Mar 78
5.33 + 0.521

537 466
IRI [2.70 + 0.467] 32881

3723 $\sqrt{\sqrt{9}}$ 22 15 +25 17 ²⁴ 6.37 g02

R 6.43 -180²⁰ 1996 -414 8mg 28

6.43 -164 1008 -433 40mg 28 24"

R 6.45 -157 1005 -427 2 " " "

6.44 -167 1000 -425 (3)

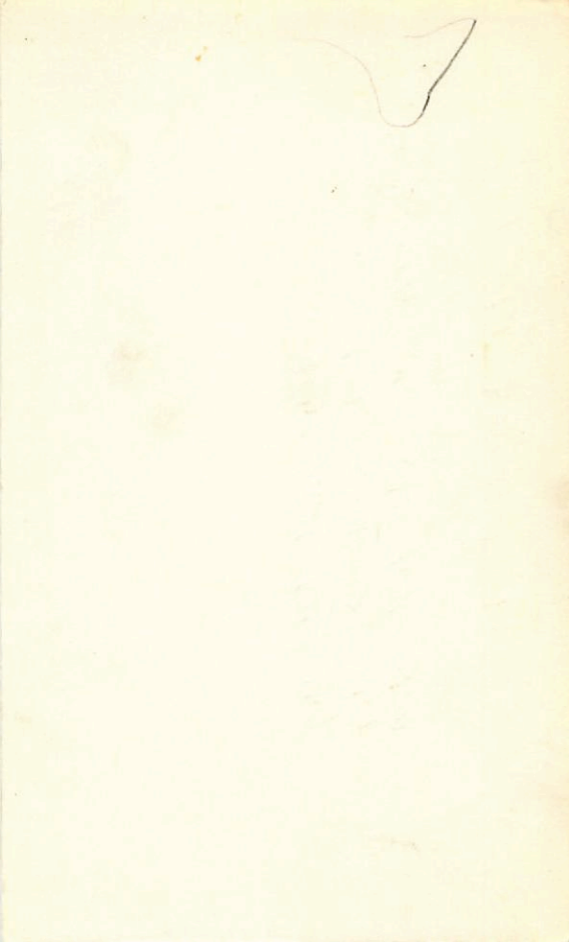
549

485

6.15 +0.320 15mg 28

6.01 +316 20mg 28

6.08 -318



8728 ✓ 9 20 25 -62 19 480 +044

484 -144 1056 -432 30 4878 244
483 -153 1060 -438 23 " " "
484 -148 1058 -435 442 310
444 317

4B 3486

(R) (V) [480 + 381] 17473
[473 + 386] 3210

$$3729 \sqrt{9} \quad 21 \quad 45 \quad -39 \quad 41 \quad 652 + 1.63$$

RR

$$\begin{array}{r}
 6.53 - 86 \quad 1298 - 475 \quad 19 \text{ Jun } 76 \\
 6.55 - 89 \quad 1297 - 478 \quad 20 \text{ Jun } 79 \\
 \hline
 6.54 - 87 \quad 1292 - 476
 \end{array}$$

244

$$695 \quad 533 \quad 483$$

$$\begin{array}{r}
 2055 \\
 \hline
 138
 \end{array}$$

$$6.03 + 0.354 = 6.384$$

$$273 \quad \text{Nov}$$

$$6.02 + 0.3522 = 6.3722$$

$$\begin{array}{r}
 6.02 + 0.3522 \\
 \hline
 6.3722
 \end{array}$$

$$364$$

3730 ✓ 9 21 35 -45 57 5.23 +91

RR

(1111) 5.76 -159 1091 -439 304425
5.74 -164 1094 -444 304425 36"
5.75 -163 1095 -442 (5.27) +3002 C

RR
5.27

5.37 +0.290274
5.37 +0.286274
5.37 -0.258

3731 ✓ 9 23 20 +26 17 DMO
17 NATI

12^m 31

4.47 +26 1354 -455 4Apr 24"

4.51 +25 1351 -467 2.1

4.49 +25 1352 -480 ②

250 585 429

3.69 +0.435 A

3733 ✓✓ 9 22 15 -28 44 4.72 +0.92

471 -171 1077 -441 18 21 ✓

4.72 ~~148~~ ~~1043~~ -430 17 Apr 75 16"

4.74 -166 1066 -421 19 ✓

4.73 ~~158~~ ~~1070~~ ~~433~~ (3)

436 292

4.58 240

[4.74 +363] 1210

[4.66 +359] 3210

436 321 64

(1) (2) (3)

3736 ✓

9 24 20 +16 41 6.14 989

6.31 -112 1190 -494 4 Apr 78 24'

6.31 -121 1203 -513 8 May 78 36'

6.31 -116 1196 -503 (2)

6.02 445

P 5.52 +305 15 Apr 74
6.03 +329 15 May 78
5.98 +0.312 (2)

P ✓ [8.24 +0.273] 14 Apr 71
6.02 279

3740

✓
✓

9

22

50

-60

12

6.29 + 1.48

R

6.31 + 177 1503 -641 30 Dec 78

6.30 + 186 1487 -642 23 " " 24"

6.30 + 182 1495 -642

4334

915 220 261

994078

1R ✓

560

473

555

+0.476 21 Jan 79

+0.561 (2) 1006

7.93

+520 10-06
+0.474 32/81

474
475 → (491)

3741 ✓ 9 25 15 -1 21 6.00 +1.32

602 +62 1433 -515 25 Jun 50

6.01 +81 1416 -492 4 Apr 55 24"

6.04 +62 1440 -545 9 Aug 55

6.05 +71 1443 -511 5 May 50

6.04 +65 1439 -527 (3)

1 mba

(2) RT
1024 0435

IRI

5.32 +0.415
7.62 +0.400 9 Jun 57
7.73 +0.479 13 Jun 53

[907] [222]

752 669 380 4.44 5.30 414
4.34 5.35 414

3742 ✓ 9 23 30 -61 33 5.55 7106

RR

6.02-82 1209 -445 30 Nov 75²⁴
6.02-78 1154 -444 23 Nov 78
7.02-80 1200 -440

5.52 +0.337 22 Nov 78
✓ 5.48 15.14 +0.330 21 Jun 79
5.50 - 4.235

3749 ✓✓ 9 26 30 -8 34 16 unit 199 +141

198 +158 1537 +57 17 Apr 25 16^a

1000

10216

+490 Cousin

MRI 2/9/8

cell

Aug 1995

③ 898 6451 8514 351

" 01 08KCL 155- 549 1549 5451 1514 551

" 08 18MWT (+) 855- 0751 1514 951

~~④ 08KCL 5651 964 951~~

~~" 01 08KCL 155- 6451 1514 551~~

" 08 18MWT 12MWT 80 455- 8251 4914 102

" 01 08MWT 10 1549 0451 1014 351

III 4M 551 35- 80- 50 92 6 3743

6/21

2/9/8

3749 ✓✓ 9 26 10 -22 14 4.70 +1.15

4.73 -27 1354 -521 17 Apr 28 16 "
4.75 -16 1336 -510 19 " "
4.74 -21 1345 -515

10² 14

~~500~~
422 391 Cup
380 10465

$\Delta m = 1^m 0^s 4$
G 2 D

91509 μ + 2.9

3750 9 26 32 -5 55

5.10 10.25 ^{3 Jan}
10.23 134h
10.24

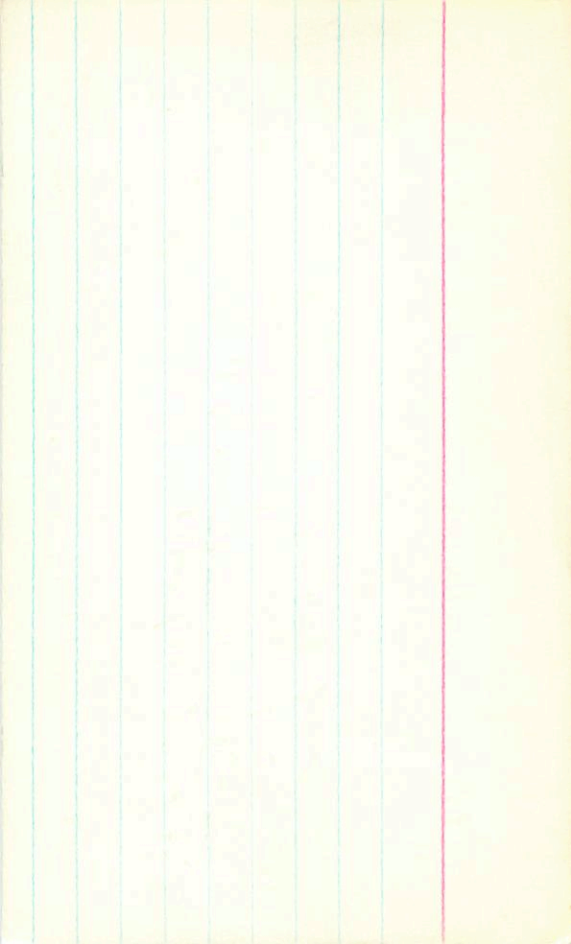
266 178
86 972

5.39 -295 854 -465 2 Jan 77
6 " "

5.37 -291 858 -466 6 " "

5.37 -292 888 -467 7 " "
888
202 -
887 -460

5.35 414 161499 1550 (3)



3755 ✓ ✓ 9 27 15 +8 17 569 g 100
RR 10²² 36"

↓
5.73 -82 1209 -450 4 Apr 25 24"
5.73 ~~-85~~ 1206 -458 6 May 80 36"
11 mo 5.73 ~~-85~~ 1208 -454

5.41 +0.356 15 Mar 75
5.32 +0.352 19 Mar 75
5.36 +0.354

3755 9 26 54 + 8 19 5.8 + 1.06
26 112 + 0.81

5.27 + 0.37 3 Jan 74
5.24 88.04
5.26 70.375

10.59 + 0.235 12 Jan 74
10.95 + 0.215 3 Feb 77
~~10.98 + 0.225 5 Feb 77~~
10.97 + 0.225 ②

AD57391 9 25.8 +8 24 1950

A 5.77 +1.06 +0.92 100 10 March 62
5.80 +1.10 +0.92 " 3 May
5.78 +1.08 +0.92

B 11.21 +0.78 +0.38 100 10 March 62
11.22 +0.86 +0.39 " 3 May
11.20 +0.80 +0.48
11.21 +0.81 +0.40

~~365~~ 9 11 10 703 57 600

113762 9 28 30 -4 09 ↑ 6-41

300 4637
25 4847 13 03 20 -03 34 6x
6.26
-2.10
+441
-488

4303 11 08 10 -00 40

6.1 A3

24002
60

6.15 -549. 915-115 30942
6.24 -54 913 -122 100942

4991

12 5220

203

27

6.15.1966

6.11-401

844-402

25mly 844

(LSD)

3762 ✓

9 28 25 - 04 08 52 22 6

80 h0 -

5-9 449
6-27

6-11-

(181)

6.26 197 987 - 471 144 - 471 585
 9.27 202 202 202 202 202
 9.28 202 202 202 202 202
 9.29 202 202 202 202 202
 9.30 202 202 202 202 202

158 851

[228]

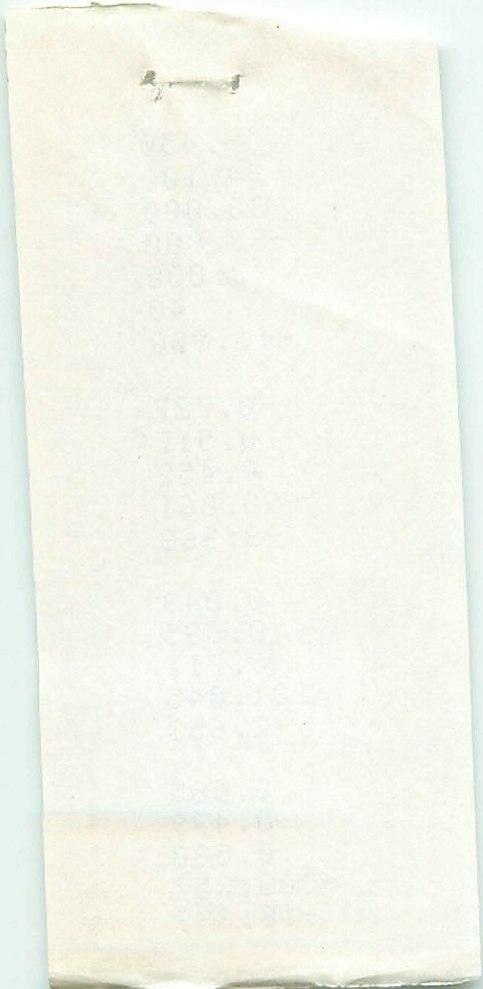
1844444444444444

N

① 10.30.04 11.55

10.30.04 11.55
 10.30.04 11.55
 10.30.04 11.55
 10.30.04 11.55





9.450
-4.100
-33.000
-83.000
3.000
40
-11.900

-0.727
0.517
0.452
-90.061
-8.963

0.049
0.695
-0.717
-281.045
-2.653

0.685
0.499
0.530
-303.357
-18.388

3765 ✓ 9 28 15 -35 51 450 + 1.44 10

4.52 +143 1536 -609 17 Apr 75 16

4.49 +138 1545 -601 15 Oct 77 (36)

4.49 +143 1541 -598 9 Mar 78 (80)

4.50 +141 1541 -602 (3)

9.44 763 303

1050000

5010000

4.49

387

3770 ✓ 9 28 55 -26 29 5.47 + 136
1424"

R ✓
5.50 + 50 1424 - 538 19 Jan 75 24"
5.53 + 108 1430 - 547 15 Aug 28 16"
5.52 - 793 1427 - 546

10200

1021

487 + 0.441 277272
+ 0.470 102.45
[722 + 0.432] 30491
489 432

3772 ✓ 9 29 15 -15 29 584+120

R

244

5862R 1375 -500 19 Jun 79
 517 + B 1365 -487 20 Jun 79
 586 0 1370 = 494

WID

WID

5180 0372

5.20 + 0.387 27 May 79

✓

0.5

[7.63 + 0.367] 19 Apr 81

367

3776 ✓✓ 9 28 15 -62 10 59141.10

RR

5.52 -57 1221 -456 30 Dec 78
5.52 -56 1219 -454 27 Nov 78
5.52 -56 1220 -455

✓ 5.38 +0.365 21 Jan 79
5.42 +0.365 27 Dec 78
5.11 +0.370

82350

RI 395

3777 ✓ ✓ 9 26 56 -71 30 5.48+1.08

5.52 -77 1207 -428 15 Mar 76

5.46 (47) (1181) -428 12 Mar 76

5.48 -75 1212 -426 30 Jun 78

5.48 -72 1207 -427 23 Jun 78

5.48 -74 1209 -427 (4)

(RI) 10mm

(X) (V) (1R5)

646 457
650

(025)

732 +0.340 10mm TI
730 +0.335 II
7.31 +0.338
4.98 +3.43 → 354

Ro 1 B - ✓ (A+) Alu

X ✓ ✓
3779

9 30 36 49 49 / 5.1 (1837)
837 648 449 288 415 322
9.55 10.47



837 648 449

5.06 +103 1420 -456 17 Mar 76
5.11 +112 1413 -465 22 " "
5.08 +109 1416 -460 27 " "

1.51
4.35 -10.50 (2)

.300 141 555

9.59 -406 867 t-272 17 Mar 76

9.59 -400 863 -314 22 " "

9.52 -407 865 -318 21 Apr 76

9.57 -404 865 -316 (3)

~~(3) B (2) X~~

2.886 748
2.191 6 Mar 77
2.181

9.62 +0.125 Mar 76
9.61 +0.135 Mar 76
9.62 +0.13

231 6-35

497 + 1005

3782 ✓ 9 30 45 11 25 568 120 III

RLC 502-90 1204-487 9 Apr 1 (36)

445-75 1190-479 4 Apr 25 24"

448-54 1216-505 24 Apr 27 (36)

5100-92 1210-495 (2)

(small) Φ

Primal

+ 364 2566.

4.66 + 0.349 15 magh

467 + 0.360 18 magh

467 - 1354

3788 ✓

9

30

50

-10

15

6.11 + 1.19

6.12 + 1.18 + 1.17

6.13 - 2 1261 - 422 25 mar 78

6.14 + 2 1256 - 421 25 mar 78

(R)

958

959

960

(R)

(R)

✓

7.87

10.578

10.343

5.89

5.62

10.404

5.59

5.55

10.404

5.60

5.60

10.414

3790 ✓✓ 9 30 35 -35 36 5.87 +1.29

244
79
5.85 +58 1456 -535 19 pm
5.88 +57 1474 -543 20 pm
5.86 +56 1465 -539
792 ✓

R
102,45

102,65
5.25 +0.425 102,65
5.25 +0.416 17 mm 78
5.25 +0.420

[2.59 +0.403] 15 Apr 71
403
403

3826 ✓✓ 9 35 45 ⁹⁶ +16 32 5.729101

RR 5.76 +36 1286 -337 6 May 80 36"
(IRF) RR 5.74 +41 1272 -348 18 May 75

5.75 +41 1285 -329 29 Dec 75 24"
✓ (IMDW) 5.78 +40 1287 -338 3) +04557 8mm 80

(P) (K) 440

~~(R) (W)~~

2724 5.14 388

5.27 +0.412 15mm 75
5.16 +0.445 15mm 75
5.21 +432 (2)

[7.14 +0460] 17mm 83
5.14 388
408

3801 ✓

ID ok on 7 May

9 31 55 -8 24 630 100

RR

6.12 -125 1102 -451 25 May 78

6.13 -126 1104 -450 7 May 78

6.12 -126 1103 -450

592 360

5.76 +0321 15 May 78

5.74 +0327 16

5.75 +0324

3804 ✓ 9 32 40 423 33 6.279107

6.25 ✓ 1501 -421 9 Apr 25 24"
6.25 ✓ 1509 -434 20 May 78 36"
6.25 ✓ 1505 -428 ②

5.46 + 0.545 ②
182 ✓
[7.81 10.580 32481
48 5]

3808 ✓ 9 32 10 -7 05 6.24+117
6.24+117+125C

6.25 -12 1339 -423 25 Mar 75

6.30 -1 1319 -466 18 Apr 75
6.28 -6 1329 =470

✓
+0.375

5.76 +0.410 13 Mar 77

5.73 +0.397 16 Mar 78

2.01 +0.360 7/9 Jan 78
5.71 +0.375

1328 ✓

3787 ✓

9 31 25 -40 32 5.23 +90

RR

9.51"

5.42 -225 1126 -454 17 Apr 78

5.34 -179 1078 -460 30 Nov 80 36"

5.38 -177 1085 -468 27 Jan 81 36"

5.36 -178 1081 -464 (2)

✓
improvement
Argon

4.97 10295 17 Mar 78

✓ 4.94 10285 21 Jan 79

4.96 10300

3808 ✓

9 32 10 -21 00 501 + 102

$$\begin{array}{r} 5.04 - 86 \quad 1213 - 521 \quad 19 \text{ Apr } 25 \\ 5.01 - 54 \quad 1213 - 505 \quad 27 \text{ May } 74 \\ \hline 5.02 - 90 \quad 1213 - 513 \end{array}$$

16⁴

(A)

$$\begin{array}{r} \sqrt{6.52} \quad +0.351 \quad] \quad 13 \text{ Jan } 83 \quad 4.54 \quad 286 \\ \sqrt{6.43} \quad +0.286 \quad] \quad 19 \text{ Apr } 87 \quad 4.10 \quad 286 \\ \hline 306 \end{array}$$

463 + 0.285

3813 ✓

9 31 05 -66 37 620+135

181 ✓

626 +96 1351 -458 1828

628 +107 1343 -447 2042 8 24"

628 +107 1342 -443 2042 8

628 +107 1343 -456 ③

833 5.57 +0.416 1508

5.54 +0.423 2.72 79

5.47 +0.51 528 24

⊗ + ⊗

✓ 5.58 +0.559 2.72 75

5.56 +0.416 ③

3714 $\sqrt{\sqrt{9}}$ 33 25 -5 48 5.51+1.16

R (4)

stubs

5.56 -17 1264 -434 (3) 24^u

5.57 -21 1255 -444 29 Jan 74

5.58 -19 1263 -453 20 " "

5.59 -20 1259 -448

5.30 +442 13 Jan 73

VRA

(5)

4.97 +0.41 (2)

4.45 +0.377

5.04 +0.378 27 May 74

5.01 +0.374 (2)

853

W630

42570

3814

9 33 18 - 5 - 49 570 911

41

707

436

111

52

93

553-016

1251-410

167076

553-553

1276-423

187081

557-24

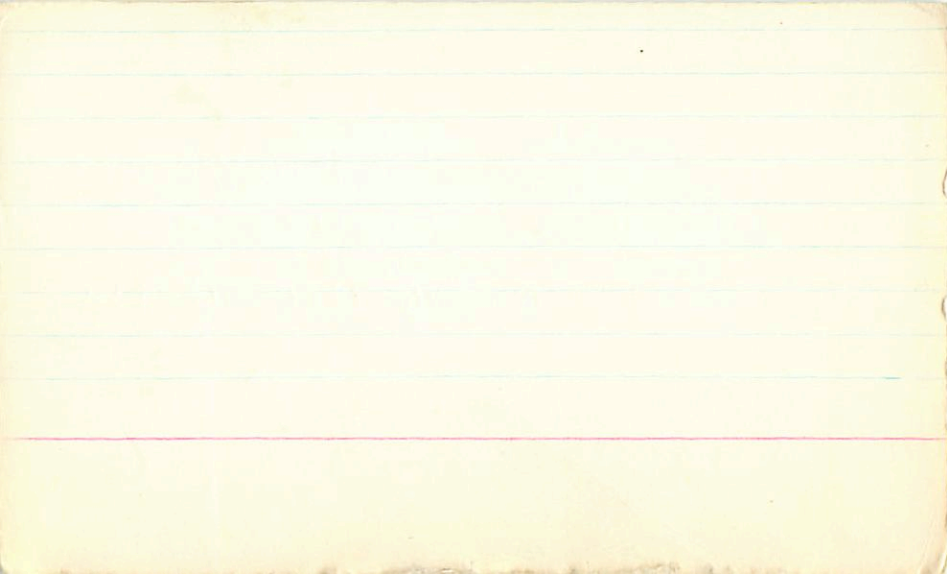
1266-421

51

556-41-17

424-4721

424-4721



3827 ✓✓ 9 36 00 +6 57 4.99 + 1.05

①
②

5.02 -92 1204 -501 132183
5.02 -87 1186 -467 242278
5.01 -95 1177 -452 232278
5.02 -91 1192 -475 ③

4.55 + 365 2A RV [6.88 + 0.316] 14 A 1.87
4.54 316 347

3833 ✓ 9 36 10 #32 04 563
~~6.36~~ 9 11 20

R-R

563-94 1162 -439 19 Jun 75
565-91 1169 -448 20 Jun 75
564-92 1166 444

+627

5.18 +0.381 27 Nov 75
5.17 +0.341 18 Nov 75
5.18 =

3834 ✓✓

9 37 16 +4 45 4.67 +1.31

(14)

4.68	+68	1395	-437	152/83	244
4.68	+73	1381	(400)	24	la 75
4.67	+82	1374	-423	17	may 75
4.68	+77	1383	-480	(3)	

4.67 1800

4.07 507 + ~~4.07~~ 6000
 515 5

3835 ✓ 9 36 30 -36 00 5.974.12

100 ✓ ~~100~~ 5.95 -48 1203 -459 / 24" ¹⁰⁰

100 ✓ ~~100~~ 5.56 -40 1250 -447 / 19 1/2"

100 ✓ ~~100~~ 5.56 48 1266 -461 30 1/2"

100 ✓ ~~100~~ 5.95 48 1280 -460 ②

6.03 + 1.12 + 1.015 5 mar 74 [5.79 + 0.407] 2.02 1/2"

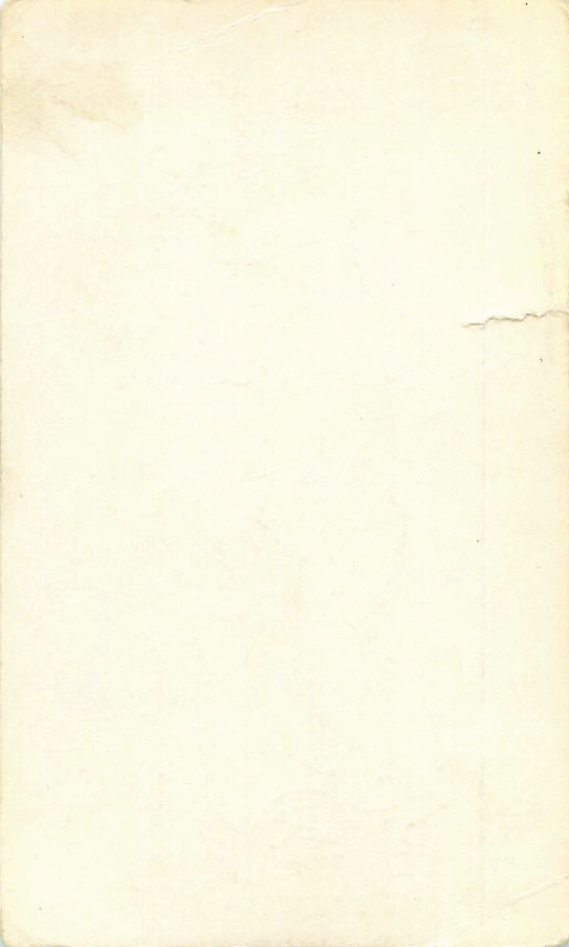
5.96 + 1.12 ✓ [40.55] 83 5.46 + 0.360 17 mar 79

5.96 + 1.12 ✓ [40.55] 83 5.35 + 0.395 mar 74

5.96 + 1.12 ✓ [40.55] 83 5.775 10.335 17 2/4"

5.96 + 1.12 ✓ [40.55] 83 5.775 10.335 + 0.379 442 335

5.96 + 1.12 ✓ [40.55] 83 5.775 10.335 + 0.379 442 335



3837 ✓✓ 9 36 00 -52 51 6.19 4107

6.18 85 1170 -423 18 Mar 83

6.21 ~~40~~ 1196 -462 18 Feb 83

6.20 83 1176 -439 30 Jun 78 24"

6.19 74 1168 -457 23 Jun 78

6.19 ~~80~~ 1171 ~~444~~ (R) 593 321
564 322 34"

(1) (2) (3)

(4) (1R)

[8.05 +0.321] 14 May 83
[8.04 +0.394] 17 Mar 83

5.65 +0.375 (2)

322

3942 ✓✓

9 37 10 -43 05 5.49 +1.00

Beth

5.50 -126 1196 -672 9 Mar 81 (2)

10.5 ✓

5.52 -119 1176 -625 17 Apr 75 16"

1mm ✓

5.50 -124 1202 -680 30 Nov 80 36"

5.50 -128 1199 -676 (2)

5.11 +0.32 35th

5.52 +1.005 +0.665 14 May 70

5.10 +0.301 19 Mar 78

5.49 +1.015 +0.69 15 Mar 70

5.26 +0.26 11 May 70

401
5.14 312.6mm

(5.14) + 302 Louis

1870

1870

43614 W630

325 + 0.49

3845

322 9 38 55

-01 03 3.9 103 III

3.96 +71 1406 -483

11 Apr 77

3.90 +93 1350 -455

18 Mar 77

3.51 +80 1407 -494

10 Apr 77 3.0

3.93 +78 1404 -489

5 "

3.98 +72 1412 -460 (+)

12 Mar 77

3.55 +65 1422 -497 (+)

12 Apr 77

3.92 +76 1407 -480 (0)

(+) (+)

~~3.0 103 III~~
~~3.5 103 III~~
~~3.0 103 III~~

3853 ✓ 9 40 20 + 26 01 6.28 g 102

6.27 +11 1320 -457 87mg 28 364
6.30 +21 1316 -462 5"
6.28 +16 1318 = 460 ②

197 ✓

5.71 +0.455 ②

[8.03 +0.417] 348
5.70 437 -

4.42 339 166 368 2670 00

3862 ✓

9 41 15 -23 49 4.43 +0.53

4.45 -366 881 -470 19 Aug 75 16"

4.43 -370 865 -461 19 Jan 79

4.45 -372 878 -457 20"

4.44 -370 875 -463

-463

0.170

R ✓

2622

[2.08 +0.133] 14 Apr 81

336 150 446

1408 251

3864 ✓✓ 9 40 20 -57 09 5.70+109

R

5.81 -65 1234 -453 30 ✓ ✓ ✓
5.81 -64 1230 -460 28 " " 244
5.81 -64 1232 -486

IR ✓

5.31 357
5.32 +0.345 ✓ ✓ ✓ ✓
[766 +0.337] 1491 ✓

3869 ✓ 9 43 15 +18 59 6.44 +115

6.50 -21 1274 -446 6.7my50

6.50 -19 1267 (406) 7.2my58 300

6.49 -24 1275 -457 8.0" 34

6.50 -21 1272 -448 (3)

5.17

(10±) R

(1 more) ✓

6.07 +0.410 6.2mar74

6.06 +0.375 1.5mar75

6.06 ~~7.239~~

8.21 +0.347 1.4.5.1

5.94 367

6.06 375

(11±) F

✓ 1238
 4.79 311 237 817 2.717 Co
 323 118 216 844 2.906
 213 10 -27 40 478 +52
 0.1

4.83 -343 966 -52 1 Apr 74
 4.83 -357 980 -57 19 Apr 76
 4.83 -345 973 =54

1.51
 1410
 Total hours 10.2


3973 9 44 35 +23 5.3 2.96 +80

✓ ✓

24^h

~~2.58 - 220 942 - 338 25 Jan 78~~

2.59 - 207 984 - 362 21 Jan 79

2.58 - 211 989 - 350

502 255 573

(416) (163) -1

275 1364w

3873 9 44 55 +23 52 296 60 II

(A)

2.98 -220 1010 -347

29 Dec 75 240

2.97 -220 1022 -376

(A) 12 May 77

3.03 -226 1017 -404

(A) 12 May 77

3.00 -224 1010 -350

100

470
491 250
125
424

273

315 (427)

505 250 543

509 276 456 2597

N

3877 ✓

9 45-10 +11 55 560 5154
+1.50

NR 5.68 +179 1498 -467 5.567 mg 80

5.65 +189 1481 (436) 4047 8 24"

5.64 +183 1488 -461 197 mg 75 "

5.66 +184 1487 -480 (3)

more

4.58 7.54

118 F

✓ 521 283

5.02 +0.552-15 min
4.51 +0.58 6 min 24

4.96 +0.57

7.21 10.50 14.45

3892 ✓ 19 48 30 -37 04 5.96 +125

(1RF)

$$\begin{array}{r} 6.00 + 50 \\ \hline 6.01 + 48 \\ \hline 6.00 \end{array}$$

1600

$$\begin{array}{r} 1308 \\ \hline 1314 \\ \hline 1311 \end{array}$$

$$\begin{array}{r} 535 \\ \hline 537 \end{array}$$

18 Apr 74
 15 Apr 74
 10.450
 10.420

6.04 + 1.25 + 1.20 9 mar 74

(R)

$$\begin{array}{r} 424 \\ \hline 420 \end{array}$$

$$\begin{array}{r} 5.36 + 0.453 \\ \hline 5.26 + 0.490 \\ \hline 5.31 \end{array}$$

18 Apr 74

3895 $\sqrt{9}$ 47 55 -56 18 6.04 +94

RS

Jan 20
Jan 20

6.07 -139 1089 -413 23 Jan 78 ^{24th}

6.08 -143 1086 -418 25 Jan 79

6.09 -141 1088 sub -418 26/3

(197) (2)

[7.48 10.243] 14247

303

5.65 +0.3032 7 Jan 75

1