

1  
15 23.5 - 62.50

-0.70-0.57

~~-1.35~~

9007

-7949

0902

9007

-1321

0002

9215

0.05

0104

4.92

K Paw

(+B)  
18

var 3.90  
54 55 1.7 16

(X)

7.10	-185	1020	+298	2.159	06:45	23 July 80
6.42	-361	908	+636	2.187	03:55	3 Sept 80
6.68	-267	967	+456	2.159	04:00	4 Sept 80

~~4.73 -197 1085 -206 2.156 06:45 23 July 80~~

4.60 -221 1104 -171 2.145 06:05 31 July 80 31 July

4.08 -381 963 +176 2.182 03:55 3 Sept 80

4.34 -287 1022 -4 2.156 04:00 4 Sept 80

4.81 -208 1077 -159 2.164 03:10 16 Sept 80

X Pass 18 54 55 -67 16 3.5-4.8

[6.13-209 1114 -189 2.104] <sup>TH</sup> 00105 21 Oct 87

9.8

15 P.M. ✓  
7107 ✓

18 54 40 -67 17 39 +60

4248 -224 1053 -103 27 54 75 01:30  
466 -779 1088 -143 28 " " 02:00

April 1/08 30 38 50 58 - 48

5/11/08  
3:13  
1/4

10:20 417 844 - 71 04:55 25:20  
9:45 477 830 477 2 2:21 04:30 1:10  
9:52 464 819 4397 2:23 04:20 4" "  
10:35 497 881 - 129 04:20 3" "  
9:59 722 959 445 2:15 04:40 7:10  
9:41 358 834 438 2:15 04:20 5:10  
9:43 438 827 414 2:15 04:50 13:10

WPA ✓

16 05 30

-42

52

73-83 ✓

Wmpt. 6.03  
Var

2.56

X

747-467

883

~~883~~

+294

2224

80

2.336 05.0015

108837

#12 ✓

11 4 50

62 19

8 1/3 #100

1846600

6.5 Adjust

2.548

100

8.67-641 733-850

8.51-628 747-893

8.50-640 740-845

2.113 08.04.52.450

2.092 08.00.62.457

2.126 04.25.20.450

(171)

057-026 003 2.584

100-1007

042-1007

073

775

-405

11.4

Sta 16 (4511)

11 42 40 -62 24

02.27

101964

+20  
755

725 022 -030 015

075 011 -015 2583

32

2M

8.40 = 612 713 -909 2.103 32480

8.35 = 615 720 -911 2.104 44

8.30 = 611 712 -923 2.103 6

27 200

9.35 = 613 715 -914 2.106

15.17

071 010 -015 2581

073 010 -015 2585

10 7.52

4.25 1175 6 →



Book #5

102009

1

43

05

102

25

Apr

2012

033 036 034

843 - 158 745 - 862 2.119. 42487

852 - 148 745 - 880 2.127 5"

842 - 152 745 - 871 2.123

845 036 037 036 2607 825

(849) (819) 115

11.55

4-V 101953 11 42 55 -62 23 0178

8.58 -630 735 -916 2.120 3.2150  
8.55 -634 732 -918 2.127 4"  
8.57 -629 724 -912 2.124 5"  
8.58 -630 730 -915 2.127

Eg 1150 654 624 -619 2.607 40 8.2  
611 620 600 30 -3.4  
11.6

101944 11 42 55 -62 23 82<sup>th</sup>

677 021 067 2407

888 750 650 160 76

9.68-612 740 -830 2.115 3280

9.69-612 737 -829 03 2.126 4"

9.67-609 733 -844 2.132 5"

9.68-611 737 -834 2.125

079 020 015 21.44

650 619 155

885

305 1860

191

B6

10.20 - 632 746 - 735  
10.18 - 628 749 - 813  
10.19 - 630 749 - 806

2.146 72890  
2.156 511  
2.151

10.20 - 632 746 - 735  
10.18 - 628 749 - 813  
10.19 - 630 749 - 806

9.45  
-2.11  
11.60

#8

2649

10.45-640 756-787

10.43-642 756-756

10.44-641 755-752

2.186 42650

2.182-511

2.11574

7.115 047 046 109 2646

040 640 740 240  
060 090 100 240

9.75

2.115  
1175