

9.3
25
m

71054 5 23 60 -43 39 9.3 8711/T

40025

F2 II

1350 H0 94 20 22 40 436 17.5' 9.34 412

X Wind

19 56 40 +26 30 8.8

mm mm



F 874 - 185

10.65
10.67 + 3.4
14.07
14.32

F2 II

11.12.41 1.9 24 25/ +19 23 10.12 +34

19670 01 24 40 162 09 9.2 E5T

N(0)

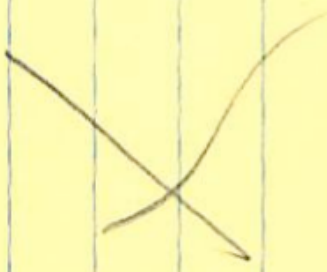
180 112 \$ 19 34 40 +19 07 10.43 +49

60 X

621
12203763 19 36 50 422 32 1057 + 76

C-2 H

+ 23 0 3 7 2 4 1 9 0 8 5 2 0 + 2 3 3 1 9 . 6 6 + 1 6



For T

+36.40555 20 23 45 / +37 17.5 10.30 +47

~~+210 3964
+210 3871~~

~~14 39 40 +21 53. ✓ 11.87 +
14 39 40 +22 07. ✓ 8.58 +~~

F2 T

6.86 + 4.5

+ 22 03) 80 19 42 15 + 22 32

Feb 7

198
this 2228 23 25 dist the 14.5' 10.15 + 45

~~1703583~~ 15 31 056 +18 13.5 10.55 +55

By 21

F2T
+22 03723 14 30 166 +22 08.15' 10.11 +57

~~159⁰65~~

~~236429~~

~~60~~

~~25~~ 50 ~~100~~ 06 86 675

~~✓ 10100~~

12203783 19 33 05' +22 30 0.84 +4120

60 II

PST-#

1177

06 06 30 +2202 10.23 +25

NOV 1986

125°14'91 08 43 15 24 53

G6-16

2.016 80

Varvels?

~~122° 34' 6"~~ 12 40 42 37 ~~0.66 + 57~~

1818

154167

236423

00 28 555 +60 02,5 84 84 11

V 121A?

✓

AOS 719 60 57 40 + 56 31 { 8.1 - 10.1
' " 4" { 8.4
6.5 { 9"

400

6.0 110 ~~III~~
8.71 ~~FS~~

39'5
34'5
147565 { 20 30 40 + 81 01
{ 20 31 30 + 81 04

36.11%

40E 239'64 2.176 11¹⁰
+560 2706 22 32 55' +57 13 9.0m

GOAL
start 80
± 0.5983 (D) 0 9.42 80 884 +82 2.191 07.20 1.2m
(3 hours) ✓ 9.59 -32 853 -44 8.174 06.356 " "
✓ 9.32 710 836 +92 2.205 06.207 " "
" 9.17 -67 847 +30 2.175 06.00 8 " "
Champ 610m ✓ 9.42 -71 881 -53 2.174 07.00 1.7m
" 9.55 -68 867 +53 2.175 07.20 1.6m "
✓ 9.63 -33 878 -42 2.156 05.35 20.0m
total ✓ 9.34 -127 860 +94 2203 06.45 21 " "
9.46 -70 848 +59 2.178 06.50 22 " "
9.66 -78 832 +56 2.180 06.50 23 " "

174315

14 11 00 104 19 25 670
14 11 00 1823 395 2164 2140 05
14 11 00 1820 393 2163 2140 05
14 11 00 1820 393 2163 2140 05

(04) - 764 +132 914 -111
(04) - 770 +164 916 -137

2.64 1111 2.174 62:36:080
2.70 1164 916 -137 2.174 62:36:080

2.5

05 1111
2.80 1200 946 -202 2.157 63:38:15 " "
2.60 +228 967 -226 2.157 63:38:15 "
2.82 +194 956 -232 2.178 63:36:08 "
2.72 +146 915 -147 2.172 62:36:08 "
2.8 +137 914 -110 2.170 62:36:08 "

1763, 5 (601)

Sept 25, 26, 27

to

7.70 +161 925 122 2.167 0.240 236.8
7.75 +182 935 -164 2.176 0.815 24.1
7.42 +211 968 -224 2.187 0.610 236.8
7.94 +227 983 -250 2.212 0.610 236.8
7.52 +214 970 -222 2.184 0.610 236.8
7.74 +172 910 -160 2.161 0.610 236.8
7.68 +141 843 -100 2.153 0.812 236.8
264 +162 918 -138 2.187 0.812 236.8
7.74 +190 981 -165 2.177 0.245 236.8
7.81 +212 960 -222 2.135 0.155 236.8

181

296 936

July 1688 858

6.65 -1.06 976 +172 2.172
6.67 1605 +177 2.114
6.68 15130 +160 2.050
6.30 -1.12 933 +276 2.115 +1.6 01:1165780 3.50 -4.30

7.86
7.86

3.52 -2.52 988 -188 2.220 0.4150 31.4470
3.52 -9.5 0.65 -266 2.153 0.4754 31.4470
3.56 -14 988 -14 2.158 0.1254 31.4470
3.53 10.7 10.7 -292 2.137 0.214 31.4470
4.26 -10.3 10.3 -292 2.137 0.214 31.4470
3.53 -3.5 9.6 +12 2 2.185 0.2.50 12.61
3.64 -271 928 +26 2.163 0.3.002 2.61
3.62 -167 983 -163 2.149 0.2.8084 1.4
4.12 -109 1027 -263 2.152 0.2.5030 1
4.25 -55 971 -258 2.176 0.515 0.2.4470
4.28 -118 1044 -333 2.167 0.515 0.2.4470

2322

5.02 - 5.1

5.5 - 6.6
5.5

PT Am

6 27 15 +30 30

①

5.64-283 955 -141 2.148 12:10
10 Oct 80

X X X 5.56-285 973 -119 2.145 120.180 12:00

5.58-274 959 -131 2.151 270.080 11:20

5.16-424 909 +139 2.197 12.20.290 12:00

5.29-358 919 +59 2.168 11.1030 " 09

5.46-303 940 -65 2.158 10:20.230 12:00

5.73-246 996 -205 2.147 10:30.24 "

7.21-8.45

d
107

PYLMa 11/17 15 30 -11 27 8.3-9.5

~~April 18~~

27 780-275 955 +50 2.152 02:00 6mm⁸⁰

28 794-203 931 +34 2.173 01:40 7"

29 8.20-118 889 -17" 2.148 02:05 8"

30 8.38-87 999 -22" 2.140 01:20 9"

31 8.34-136 992 -204 2.152 05:45 25mm⁹⁰

32 7.79-272 918 +137 2.143 06:20 26mm⁸⁰

33 8.29-107 1012 -231 2.152 06:05 27"?"?

34 8.43-79 994 -226 2.156 04:35 7mm⁸⁰

35 7.29-255 909 +89 2.184 02:00 28 Jan⁸¹

(29)

2.16 Jan 83

P4(6Mg12)	8.02 17.0 954 - 52	2.16 05:20 7887
	8.24 - 145. 972 - 185	2.15 02:40 24287
	7.44 - 184 934 - 37	2.18 100:45 21m ⁸²
	7.89 - 224 905 + 62	2.19 02:10 30m ⁸²
	8.03 - 16.3 950 - 106	2.12 301:35 9872
	8.22 - 104 994 - 224	2.18 00:20 24782
→	7.99 - 176 932 - 43	2.17 4 03:50 5pm ⁷³

Aph

~~15 May~~ 28 May, 31 May, 8 June

3.126

V26 May ~~25~~ 07 25 40 -25 52.5 9.15-5.63 May / 30 Apr.12 May9.23 -84 833 +15L 2.245 07:15 10 Dec
5214 March 83

9.44 -27 845 +51 2.184 07:10 24 Dec

17 Mar 83

9.43 -42 837 +109 2.193 07:05 27 Dec

20 Mar 83

9.63 -9 846 +17 2.199 06:40 28 Dec

23 Mar 83

9.62 -9 857 +26 2.170 05:35 31 Dec

Avg

9.26 -91 806 +171 2.200 04:40 5 Jan 83

044 A.S. 04.1720961 -9 853 -10 2.171 04:50 6 Jan 83

4.44 53 842 +97 2.179 04:15 7 Jan 83

[25 83 Feb]

~~10, 11, 14~~
~~= = = =~~
V7 (m/s) ~~8 March 10 March 83~~

9.50 -23 845 +192 2.197 02:15 6 May 83

9.23 103 814 +242 2.227 01:00 11 May 83

9.43 -39 824 +109 2.195 02:45 12 May 83

9.51 -42 835 +90 2.196 01:50 26 May 83

9.22 -97 784 +285 2.211 23:20 12 May 83

9.28 -13 794 +248 2.210 23:20 28 May 83

9 Mar

208 - 2.68 Un

67

<u>Mar</u>	<u>10 March 83</u>	208 - 2.68 Un
V	V	128 1D
V	V	-60 03 2.8 - 8.8
V	V	7.27 194 985 -126 2.154 07:25 30 Nov 80
V	V	206 276 933 +25 2.170 04:50 6 Mar
V	V	7.22-207 924 -65 2.149 04:05 2"
V	V	7.30-164 987 -109 - 2.146 03:20 8"
V	V	7.46-110 1070 -248 2.139 04:45 5 "
V	V	7.30-224 948 -115 2.171 04:00 12"
V	V	7.14-254 941 +4 2.169 05:15 13"
V	V	7.49 125 1029 -235 2.142 08:00 25 Nov 80
V	V	7.68-104 1047 -275 2.153 07:05 27 Nov 80
V	V	7.30-216 968 -133 2.147 06:45 27 Nov 80
V	V	7.11-366 946 -133 2.147 06:20 28 Nov 80

(108)

(108)

208-2.68 Un 103-030-0111-001

2.84 116 117 118

Var 2

Tan 8/29/83 Pm 2.3 mon 83

2.35 -164 955 -76 2-135 08.10 8/81
7.14 223 968 -72 2.173 0B40 10 mon 73
244 -125 1015 -205 2.145 07.1C 15 mon 73

3 mon

5 fm 83
12 fm 83

3 July 4100 ft. 30 48400 PM t.72.4.49

5x bar 10 45 20 -57 26.5 84-10.6 4.9

30 April (83) 95mm 12pm, 13pm ← 3 July

1 May 9.11 -142 866 -54 2.188 07:00 112483

8 March 8.83 -201 824 +164 2.210 07:10 122483

+ 9.08 -110 938 -105 2.189 08:10 132483

13 Month 9.92 -155 874 +119 2.203 09:10 172483

15 min 9.12 -105 920 -81 2.183 07:00 182483

15 min 9.32 -47 936 -176 2.176 06:10 152483

22 min 9.06 -114 875 +18 2.165 05:55 19 Mar 83

9.35 -85 910 -220 2.164 01:00 29 May II



13 March	28 March	Mar 23	7.86 - 8.67	3.7
IX low ✓	V	10 28 25 -57 30.5	83-8.5	
Apr 7 Apr 10	1 April	8.20 305 916 -2 2.167 86.406 Mar	80	
	5M	8.55 220 945 -16.3 2.433 6.107 "		
		8.63 -218 977 -20.1 2.144 05.158 "		"
May 7-6		7.90 -406 880 +26.0 2.213 05:30 6"		"
		7.92 -421 893 +22.0 2.214 03:35 3mg	80	
Mar 23		8.18 -317 922 +19 2.165 02:45 4mg		
Mar 23	3M	7.88 -421 887 +26.1 2.217 (2:15) 7mg	80	
		(8.47 -221 953 -15) 2.153 23.30 2 July 80		
		7.99 -391 855 +16.3 2.205 00:05 31 June		

$M \times \text{Im}(z)$

Mary S.

NX (cont'd) 7/10 July 80 ←

8.35-264 925-61 2.157 23:50 28 May

7.92-421 914 +240 2.208 07:35 22 Jun

8.35-283 961-70 2.162 06:45 23 Jun

April 8-9-10

2440-261.41 5.45 3726

5.5

NY law ✓✓ 10 31 20 -61 40.5 R.2-10.2

JAN 8, 9

(2)

March

23, 24, 25

9.02 -152 986 -170 2.149 06:05 7 min 80

9.18 -108 1021 -256 2.132 05:50 8 "

(24) 8.62 -281 905 +104 2.188 06:10 11 "

9.00 -5 932 -63 - 06:30 13 " "

May

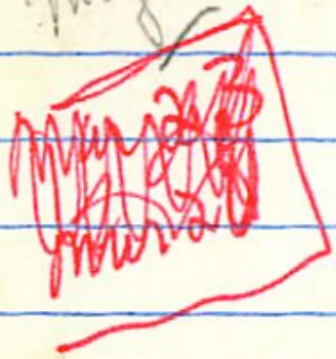
8.76 -227 932 -3 2.179 02:40 6 min 80

8.99 -164 977 -154 2.150 01:35 8 min 80

9.00 -150 1021 -212 2.161 03:55 1 July 80

9.20 -92 1040 -301 2.148 00:10 3 July 80

8.94 -212 964 -86 2.156 00:10 31 June



90 2t

95t

cable
hrc

Uvan

15 Dec 2011

Jan 2012

				29 Mar
8.54	-315	922	+141	2.213 64.35 92
8.77	-224	943	-25	2.182 04.10 30mn
8.62	-310	904	+97	2.213 02.50 94.52
8.74	-244	924	+20	2.182 03.10 10.1782
8.67	-154	970	-56	2.173 03.00 11.12.82
8.54	144	671	-120	2.164 07.14 21.12.14
8.46	-250	988	+163	2.204 02.40 6km 8.3
8.89	-155	946	-62	2.164 06.145 14.07.3