

278 00 45 24 -32 34 9.7560

2.1022

9.52 -326 868 -418 1977

9.92 -340 887 -438 1975 m d

9.52 -333 877 -428 9.81 10.1989 10.07

9.67 10.185 6.278
9.75 10.190

2.15114
2.15114
2.15114

© ✓

9.80 10.224 10.07

2.15114

150-0201

110
-32.7
he
Lg
Lg

	9.750
-	32.700
	24.000
-	57.000
	5.900
	151
	0.000
	0.843
	0.534
-	0.063
-	63.687
-	9.639
-	0.538
	0.848
-	0.070
-	270.488
-	42.151
-	0.015
-	0.092
-	0.996
	23.453
	3.558

224 ✓

01 45 30 -33 15 897 F5

+84442

897 -402 - 863 -408 2170 454724

845 -402 - 865 -427 2121 2370724

846 -401 - 864 -414 2120

303 140 443 2658

(2031)

(432)

315

513

247

132

035

G-P 280 50 45 30 -30 19

RR

6-5265

(P)

6-82 +24 +1359 -456 2620077

6-81 +15 1366 -457 18079

6-82 +20 1362 -457

6-14 +0402²¹ 6-27
10057

6-25 +0410 6-11

6-20 +1405 210075

(6-21 +1406) 6-21 +1406 (6)

X213

BD 45 40

-36 87.5

8.715.238

-081-083

(X)(X)

8.65-349 878-529 2.183 2.183

8.65-353 973-519 2.137 30 "

8.65-351 874-524 2.135

281

$$\begin{array}{r} 0 \quad 45 \quad \cancel{45} 50 \quad -32 \quad 241 \\ \hline 00 \quad 45 \quad 30 \quad -30 \quad 19 \end{array}$$

$$\begin{array}{r} -10 + 6 \\ \hline 19265 \\ +19-25 \end{array}$$

check

$$\begin{array}{r} 911 \quad -57 \quad 1195 \quad -471 \quad 267077 \\ 910 \quad -74 \quad 1194 \quad -450 \quad 110075 \\ \hline 910 \quad -65 \quad 1190 \quad -460 \end{array}$$

$$\begin{array}{r} 8.74 + 0.3484 \text{ (new)} \\ \checkmark 8.66 + 0.8507 \text{ (new)} \\ \hline 8.70 + 349 \end{array}$$

282 070 45 45 -34 27 210 60

913 -335 901 -436 24 Sept 3

915 -327 890 -408 26 Nov 77

913 -330 850 -406 1 Dec 78

914 -334 890 -417 (3)

370 253 854

198 902 to 1985

2.151 26 Dec 73

854 to 2004 7 Nov 75

(Handwritten scribbles)

336 2.145 253 458 442

854 to 2004

329 218 398 20

SRC

029-12

0.75

-346

38

12

51

~~0.750~~
-34.600
-35.000
-12.000
5.100
105
0.000

0.843
0.532
-0.000
-145.369
-15.222

-0.538
0.007
-0.097
25.810
2.703

-0.015
-0.125
-0.992
9.241
0.960

283

80 45 50 -30 18

10.10 F2

120 -11

10.36 - 502 916 - 171 26777
 10.35 - 507 900 - 160 12278
 10.36 - 507 908 - 166

2.266 23777
~~2.245~~
~~2.245~~ 16777
 2.260 17777
 2.257

W ✓
 (B)

(B) ✓ ✓

(B)
 11.11 + 0.445 42277

✓ 10.41 + 0.087 72277
 10.35 + 0.067 72277
 10.38 + 0.077

191 240 647 67
 25 (231) (214)
 10.36 195 180 753 • 2054

274 ✓

50 45 55 -30 24 10.10 65

12045 488 304 (255)

-25 -14

10.14 -6 1204 -472 210004

10.15 -4 1306 (530) 210007

10.17 -18 (241) -464 100007

10.16 -9 1258 -467 (3)

712 -06 9.64 +0.364 210000

(+) (28) 914 534 442 666 384 - 6.7 + 11.4 2000

B+57

966 + 372 (2)

118 41

285 50 45 55 -34 42 9.31 120

9.35 - 85 1184 -460 262077

9.33 - 83 1193 -484 126278

9.34 - 84 1190 -472

636

8.58 + 0.337 24277

✓ 8.50 + 1.344 2325

8.54 + 1.50

X217

GD 46 10 -35 14

9.77 0.25 68

-024-023

(X) (X)

9.77-325875-414 2.152-144-77 60

9.75-364862-418 2.143 25 Mouse

Argim (X)

9.75-353(843)-425 2.149 30 "

9.76-372-868-421 2.148 144 Mouse

2.148

286

00 46

23

-31 15

8.41 RD

77-43

$8.38 + 119$ $1460 - 482$ 2620077
 $8.37 + 115$ $1457 - 466$ 145075
 $8.34 + 117$ $1458 = 474$
 LMS

$7.81 + 0472$ 940077
 $7.72 + 482$ 220075
 $7.77 + 0472$

10219

520 46 30

-36 97.5

903 109 125

1043-004

(F)

(X)

$$\begin{array}{r} 907 \\ 907 \\ \hline 907 \end{array}$$

$$\begin{array}{r} 447 \\ 452 \\ \hline 452 \end{array}$$

$$\begin{array}{r} 1450 \\ 1436 \\ \hline 1442 \end{array}$$

$$\begin{array}{r} -533 \\ -542 \\ \hline -537 \end{array}$$

(P)

✓ ✓

$$\begin{array}{r} 8.52 \\ 8.53 \\ \hline 8.53 \end{array}$$

$$\begin{array}{r} 10.402 \\ 10.396 \\ \hline 10.399 \end{array}$$

$287 \checkmark$ 50 46 30 -32 34 9.0975 $+25716$

9.15 -414 876 -311

9.14 -416 885 -321

9.14 -415 880 -316

2.181 45.079

2.176 23.0079

2.178

220 50 46 35 -37 02.15 789 03260

2.407

(X) (R)

287 -363 863 -508 2.137 30 Nov 78
286 -355 949 -500 2.132 25 Dec 78
286 -359 855 -504 2.134

297

298 / 23

?

0.75
-37
-215
-341
-354

-172-341

stay

-0147 -359
-01445-857

0.750
-37.000
-215.000
-341.000
2.850
37
-35.900

0.843
0.528
-0.103
-1539.767
-53.526

-0.538
0.833
-0.132
-988.671
-28.988

-0.815
-0.167
-0.986
282.839
45.872

46 + 25

289 60 46 48 -33 35 8.81 125

Q May 88) +8) 1526 468 246289
~~966 44 206 521 215077~~



~~8.82 497 4444 -519 260077~~
~~8.82 + 20 1437 - 779 1 Jan 75~~
~~8.79 + 73 1443 - 454 2 Jan 76~~
8.87 10.05 1436 - 464 ③

8.28 10.463 2 Jan 77

✓ 8.20 + 450 2 Jan 75

8.24 + 3.45

240 00 46 51 -32 29 8.97 12

8.91 -38 1245 -473 2670077

8.90 -42 1243 -463 156077

8.90 -43 1244 -468

679 6

8.42 +0.351 19⁷⁹

8.51 +0.354 40⁷³

✓ 8.41 (372) 77077

8.46 +0.378

8.45 +0.352 (2)



291 BD 47 02 - 30 53 2.16 FT - 33 - 17

5

BD 1 HP

CPN 16"

2.123 26.85 FT

937 - 341 901 - 477 2.135 29.65 FT

920 - 352 901 - 509 26.24 FT

927 - 338 872 - 444 18.47 FT

925 - 3 491 512

HP

2.123 26.85 FT

HP

ND

9.14 + 0.213 4.45 FT

905 + 2001 2.25 FT

9.10 + 1.015

242 BU 47 10 31 43 10.30 G

96

V ✓ 1032-341 924-508 2.13L 1420074

10.35-320 487-494 2620077 2.142 2820074

~~10.33-335 54452-481~~ 10.21 or 2.139

10.33-332 901-496 ②

1B

Some days 711

2 11:15 15 min 1 min

20X 10.21 to 20.08 420077

✓ 10.13 to 19.15 720075

10.16 to 20.09