

114136 13 07 55 -89 45 8.06 + 45^{-1.2}

✓
✓

8.09 394 865 - 432

8.09 389 849 - 428

8.09 397 856 - 430

307 133 450 2.641

2.163 82079

2.162 9202

2.162

114494 13 09 50 401 51 8.1 P.6 II

✓

8.73 366 840 ~~457~~
8.72 377 853 468
8.72 372 848 463

2.154 8 20079
2.158 9 "
2.156

can

114489

13

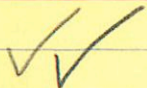
10 35

-61

08

6.74 + 0.46

-5 -7 -26.5



65

6.75 -376 799 +647

2.252 (May 81)

6.76 -372 799 +634

2.275 (2 Apr 79)

6.78 -367 798 +642

2.258.13 "

6.77 -372 799 +641

2.262

0.333 0.080 1.586

2.260

999

180

1.519

11457

12 10 25 01 91

BE HERE

ALAN C 56

-4.9

-5-2

~~8.00 8.00 83 1392 -468 20 MAR 52~~

~~9.00 9.00 42 1392 -507 21 MAR 52~~

~~7.00 7.00 42 1350 -522 23 APR 52 (60)~~

8.00 8.00 42 1381 -515 (2)

246 +0.460 20 24 22

7.36 +0.468 14 24 22

7.35 +0.468 24 24 22

7.36 +0.464 (2)

K. R. (14)
K. R. (14)

114662

13 1105-2047

8.0120 π

-200287

ty

⊗

767-19 61-29c

— 1269-511 20mas

766-15 51-99c

— 1260-522 21mas

766-17 61-99c

⊗ 615-4921 $\frac{1264}{517}$ ⊗

⊗
⊗
⊗

2.15

+0.383 14422

7.13

+0.377 15002

7.14

+0.379

115427

✓
✓_{with}

13

16

10

-12

25

9

1 FyT

var

More

8.17 -403 847 +397

8.16 -411 868 -422

8.16 -402 857 -419

8.16 -405 857 -420

2.164 9 Mar 79

2.177 12 Apr 79

2.168 14 "

2.169 (3)

115832 ✓ 13 18 35 405 35 8.1 FSTH

✓

8.17 -408 879 -348

8.18 -408 880 -339

8.18 $\frac{880}{880} = \frac{344}{344}$

2.193 9Mar24

2.183 17Apr24

$\frac{2.174}{2.174}$

117125
+202680

13 27 15 +2 21.5 7668TH

-1
-15 -05

(A) (B)

733-89 1174-525 20 Mar 82 ✓

732-42 1176-533 21 Mar 82 ✓

732-90 1175-524 (C)

R

6.91 +0.321 14 Apr 82

6.90 +0.327 19 Mar 82

6.90 +0.324 (D)

118186

13 34 15 -16 44

8.1 FEB

1603704

~~4~~ ~~1~~

-16

802-367 887-464 2.143 20 MAR 82

8.01-371842-481 2.148 21 MAR 82

8.02-364 840-472 2.146 (2)

118942 13 39 20

-17

14

8.1 F3E

+4

✓

8.52 - 437 869 - 372

8.51 - 444 861 - 341

8.52 - 440 861 - 356

2.212 9 Mar 74

2.200 14 Apr 75

2.206

262 141 857 2.663

118957 ✓ 13 39 20 -05 09 81 F5TD
-10

8.11 357 864 -328
8.09 402 823 -334
8.10 400 868 -331

2.185 5M079
2.178 8"
2.182

119164 13 41 50 - 61 86.5 2.19 12011

①

-10.1

10.1

7.25 468 1318-480 22mm 52

7.24 467 1317-464 21mm 52

②

BRF
746 746
746 746
746 746

10.410 14 Apr 2
10.415 15 May 2
10.415 15 May 2

120335

13

47

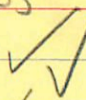
30

718

20

8.1 FJTB

75 Jan 2



Agenda

8.49 -412 978 -321

2.190 8 Jan 79

8.49 -412 886 -346

2.180 5 Mar 79

8.48 -356 820 -297

2.195 8 "

8.49 -407 990 -333

2.198

407

120861 ✓
✓

52 20 -60 55 ✓ 8.30 + 42

-42 -28 +60

8.31 -465 913 -225
8.33 -443 884 -207
8.32 -454 900 -217

2.225 12079
2.220 13"
2.224

247 173 700 2715

~~12124~~

13 54 20 -42 31.5 - 270 103 III

13 54 46.3 -42 33 29 (1986.5) 0.0

(+) (+)

2.70 +28

5 +4

2.76 +13 1329 -476 22 months

2.72 +5 1330 -450 21 months

2.74 +9 1330 -463 (0)

+

~~[* 2.70 367 1576 -489 91456]~~

+

(+) (+)

2.19 +0.407 142 months

2.17 +0.405 19 months

2.18 +0.406

121579 / 13 55 40 -07 33.5 289 + 50
+13.5
FSD

✓

293 -358 842 -346 2.183 9 Mon 24
293 -358 841 -364 2.184 14 Apr 24
293 -358 842 -352 2.184

306 170 561 2.167
160

121766 ✓ 13 54 30 -05 22 8.1F7IV⁻⁹

8.23 -421 876 -025	2.1925M074
8.21 -425 880 -322	" 2.1958"
<u>8.22 -423 878 -225</u>	<u>2.195</u>

$$12,1285 \sqrt{13 \quad 56 \quad 50 \quad -20 \quad 32 \quad 8.6 \quad 8.6} =$$

$$\begin{array}{r}
 8.78 - 515 \quad 919 \quad -145 \\
 8.76 - 504 \quad 900 \quad -130 \\
 \hline
 8.77 - 510 \quad 910 \quad -135 \\
 \hline
 195 \quad 281 \quad 351 \quad 256 \quad 2704
 \end{array}$$

$$\begin{array}{r}
 2.258 \quad 8508 \\
 2.271 \quad 19079 \\
 \hline
 2.275
 \end{array}$$

121730 13 56 45 -30 52 2.58 110 III

13 57 07.3 -30 53 54 (1986.5) -23.7

2.57 -84 1144 -434 9186 -51 -41

7.60 -77 1149 -464 20 mm IV

2.62 ~~90~~ 1179 462 21 mm IV

7.60 -76 1151 -443 30 April

7.60 -79 1148 -450 ~~17~~

T R (7) (7)

7.13 +0.355 14 April

7.12 +0.364 15 mm IV

7.57 -477 1439 -464 9186 7.12 +0.360

121829 13 56 35 +18 21 7.7 66 III

+180814

05-05-

(X) (X)

271-108 1086-388-20mm

264-104 1097 50hr 50hr

750 $\frac{108}{1086} = \frac{108}{1086} = \frac{108}{1086}$

7.27 10343 14Apr

7.27 10345 15Apr

7.27 10344 (2)

(X) (X)
R

122751 ✓✓ 14 03 00 - 21 13 8.2 F2.2
6e-

858 -376 821 -415
8.61 -408 845 -424
860 252 828 -421

312 111 450 2653

2.174 11 June 79
2.169 121
2.172

123222 14 05 55 35 24 219666

14 06 91 -35 25 26 (19865) +12.0

(X) (X)

7.18 -138 1066 -456 2456 -22 +11

7.24 -141 1071 -460 2144

7.24 -140 1070 -457 2244

~~7.24 -140 1069 -456 (3)~~

7.18 -530 1356 -476 944

RFD

6.74 +0.320 1444

6.77 +0.322 1444

6.74 +0.322

123413

14 06 45 - 21 06

- 8-1 25 TH

-2003964

+25

+8 -5

~~(X)~~

8.13 102 1162 -515 22 May 87

8.13 113 1117 -419 21 May 87

8.15 -91 1141 -491 1 May 87

8.14 -102 1140 -503 (3)

~~(X)~~
R R

~~Again~~
R R

7.20

+0.323 17 Apr

7.64

+0.342 19 May 87

7.64

+0.333

82

123673

14 07 45 +17 44

7.86674

+150 2820

(+) (X)

5

111 - 3

7.69 - 45 1155 - 433

22 mm 53

7.71 - 48 1157 - 447

28 mm 52

7.70 - 46 1156 - 440

(2)

R (X)

7.24 +0343 14 Apr 22

228 +0344 19 Mar 22

7.27 +0344 (2)

123760

14 08 28 +10 20.5

7.9652

+100 2637

(X) (X)

2B

+2
98 - 195

(+10)

7.95 - 299 920 - 481 22 mar 52

7.96 - 304 922 - 474 28 mar 52

7.96 - 304 921 - 478

(X) (X)

406

481

7.77 +0.205 14 Apr 52

350 274 +0.196 19 mar 52

7.76 +0.200 (2)

180714 ✓ 19 16 05 +18 47 8.3 F01E
-18

873-513 925-55	2277 6222	2.299 2222	<u>2.293</u>
874-526 925-77	LC 525	LC 525	525
874-525 925-525	525	525	525

125649

14

20

45

45

34

205

1082

(X) (V)

1511

78-45

284 +13 1274-479 2295

778 +10 1281-450 2831

787 +12 1272-480

515
111
131
121
119

131

722 +0432 14652

720 +0436 15082

721 +0434

108

126001 ✓ 14 22 40 -12 50 9.1 F5Z⁺²

Draft

270 -329 860 -359
769 -328 862 -355
570 -328 861 -352

327 137 519 2652

2.172 8 June 79
2.171 11 June 79
2.171

126381 14 24 05 +5 42.5 2.684H

+102878

(4) (H)

+7
+24 -14

2.18-126 1098-476 22 Mar 52 ✓

2.18-133 1097-461 28 Mar 52 ✓

2.18-130 1098-470 (2)

R (H) (X)

679 +0.318 14 Apr 52

677 +0.303 15 Mar 52 ✓

678 +0.310 (2)

126516/14 24 55 -50 86.5 82F43
+11
✓✓

9.33 -424 874 -391
8.31 -418 870 -390
8.02 -400 872 -390

2.192 8 Jun 74
2.183 11 Jun 74
2.197

282 147 529 2671

125823 14 26 45 -24 40 8.9564E

9.09-352862-409 2.122 +33.2

9.10-355888-419 2.130 18m 23

9.08-350866-512 2m 22

9.19-340827-468 8m 22

9.09-352866-465 2.126 3

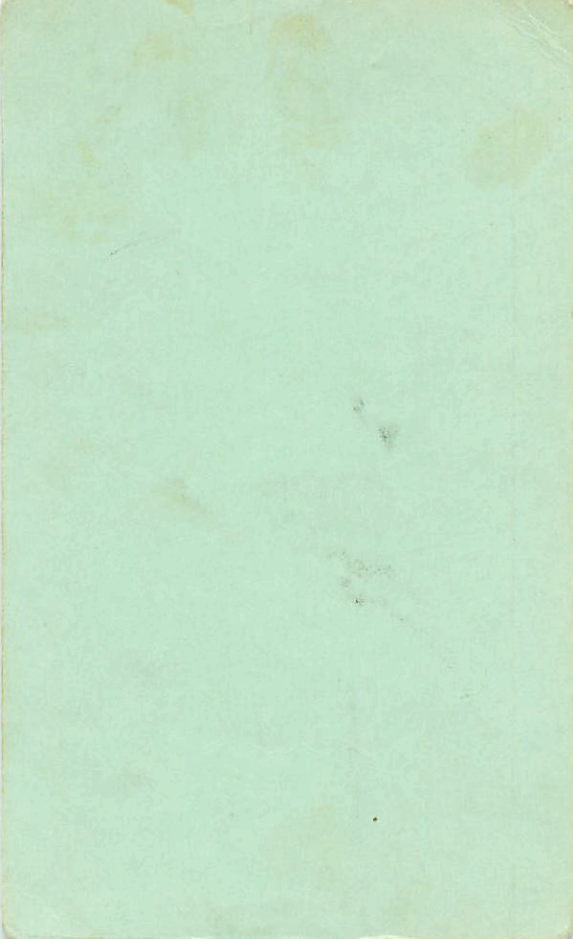
RV

5"5 optical

RV

5"5 optical

8.66 20.194 18.18



127850 ✓ 14 34 50 -64 03 8.05 +0.46 +24-07 +8.7

8.05 -418 887 -356 2.177 12.474
8.07 -408 ~~877~~ -373 2.170 13.
8.06 -413 ~~890~~ -385 2.174

240 155 527 2655

129417 $\sqrt{144200}$ -25 015 8.1646
over

8.17 -42 888 -347

8.19 -42 905 -351

8.18 $\frac{814}{894}$ -349

288 107 564 2.692

2.207 11 Jun 79

~~2.203 12.11~~

2.205

691

126899 ✓ 14 27 35 -16 52.5 8.3 F4E
+11 var

8.54 -436 897 171
8.58 -436 898 147
8.56 -436 892 159

2.238 11 pm 79
2249 12 " "
2044

266 166 760 2.789

12/10/07 ✓ 14 28 00 -04 50 8.1 7200^{tg}

8.43 -333 866 -335
9.44 -364 850 -385
8.44 -370 858 -336

2.176 11/11/09
2.175 12/11
2.176

27829 14 32 20 704 23 8.177⁺

✓
✓

7.72 -360 861 -469 2.144 8 Mar 74

7.73 -359 853 -454 2.151 9 "

7.72 -360 858 -462 2.148

396 134 147 2624

128200

14 37 40 -05 10.5

7.5 100 III

-403715

+2

-45 +5

(+)(-)

254 +6 1301-478 21mm ✓

251 +7 1297-477 25mm ✓

252 +6 1300-478 (2)

R (4)

6.96 +0.410 14mm ✓

6.95 +0.405 16mm ✓

6.96 +0.408

124341

14 41 00 +15 35

760711
-15

habe a bill

Ⓟ

-5 -57

7.56 -84 1205 -444 29 MAR 22

7.57 -103 1223 -504 30 APR 22

7.56 -96 1214 -502 -Ⓟ

RF

7.11

+0.33514 MAR 22

7.14
7.13

+0.32328 APR 22

+0.336