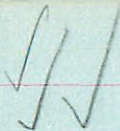


1035



03

27

25

+59

53423 BJA

LAW 03

4.20 -331 653 -381 2.090 26 (L) FD

4.18 -334 658 -394 2.089 28 (L) FD

4.19 -329 651 -373 2.087 29"

4.19 -331 654 -382 2.089

-887

376 -054 531 2.555

10410√

3 28 20 +58 49 4.58 d/dA

Cam 00

4.56 -236 633 -334 2.096 260/10

476 -073 574 2.562

768 -072 548 2.568 G

4.56

472 -080 566 2.565

1125 03 40 08 -11 52 6.48 737

2355

(H) (A) (X)

143 15"

(F5 II)

R

6.45 - 504 920 - 508 8 Nov 77

R

6.51 - 486 932 - 154 9 Nov 77

6.48 - 495 926 - 181 (2)

6.52 - 479 940 - 153

6.53 - 491 948 - 170

6.52 - 490 944 - 161

6.52 - 492 940 - 159 2.241 (3)

2.237 21 Nov 77

2.245 22 Nov 77

2.271 (2)

2.39

6.093 6 Dec 77

6.082 6 Dec 77

6.088

207

740 2.735

6.39

6.39 70.088

1135 03 44 00 +42 31 3.8 FS II

✓ ✓  
3.80 - 440 905 +102 - 2.189 26.6.80

3.79 - 450 916 +107 2.191 28.6.80

~~3.80 - 484 900 +118~~ 2.194 24"

3.80 - 443 907 +107 2.191

4R1125

23010

06 92

$$6.48 - 445 \quad 936 - 157 \quad (2)$$

$$6.52 - 450 \quad 944 - 161 \quad 2.241 \quad (2)$$

$$6.51 - 450 \quad 936 - 158 \quad 2.233 \quad (2)$$

$$\underline{6.50} \quad \underline{-442} \quad \underline{935} \quad \underline{-155} \quad 2.237 \quad (1)$$

23345

03 45 15 +45 44 8.4 F8IF-

(X) (X)

288 -26 885 -66 2.167 126.850.9

791 -16 881 -92 2.128 76.800.13  
790 -21 883 -80 2.173

1411-20

plus

128

25



$$1206 \sqrt{3 \ 52 \ 20 \ -15 \ 29 \ 6.21 + 88 \ F2}$$

+P

$$\begin{array}{r}
 6.22 - 149 \quad 1020 - 305 \quad 2.165 \text{ Start } 79 \\
 6.23 - 143 \quad 1025 - 351 \quad 2.162 - 6'' \\
 \hline
 6.22 - 146 \quad 1022 - 343 \quad \underline{2.166}
 \end{array}$$

$$571 \quad 570 \quad 2.046$$

494

25056

4

50

55 +53

49

6016 6.99

+12

Ann 0 B

⊗ ⊗ ⊗

494 R

53<sup>0</sup>723

4

00

70

+53

42

8.86 BIV<sup>1.3</sup>

7.09 +65 937 -132

2.164 70ent80 0.9

7.05 +76 936 -121

2.156 120ent80 1.3

7.01 +73 940 -120

2.158 40ent80

7.06 +70 943 -134

2.166 20" 0.9

7.05 +76 939 -127

2.160

8.41 -317 670 -759

2.143 70ent(3ent)

8.88 -315 658 -751

2.138 40ent80

8.88 -322 657 -722

2.140 120ent80 0.9

8.90 -324 677 -760

2.136 20"

8.89 -320 666 -758

2.139

450  
100  
450

2.113

143

8.89 388 0.12

[074] [0.12]

[213]

6.25  
7.25



1502

155

1441

✓ 1242 04 02 50 +59 06.5 5.03 9.2

✓ 6.00

✓ 5.14 - 366 832 +586 2.232 2.668

5.03 - 376 946 +572 2.288 2.8"

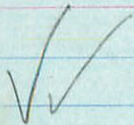
5.03 - 366 944 +572 2.226 2.9"

5.07 - 369 941 +577 2.232

~~347 02 1479 2939~~

1270

Compa



4 07 45 459 51 63 FT II

631 -3 1130 -443 2.125 200.000

630 -3 1128 -467 2.127 21

630 -3 1129 -467 2.126

446

1303

4

13

25

+48

21

416025

4.16-115 1004-299

4.15-116 1004-300

4.16-112 1004-296

4.16-114 1004-298

604 269 616

224 450 495

2.610

2.143<sup>0</sup> 26 (left)

2.151 2 + out 0

2.146 29"

2.148

2.624

153.4 -1.8

+832  
+143  
-12

1797

370

2630 ✓  
358 ✓  
358 ✓

358 ✓

109  
354

614 268 657 2.610

1605

5

00

30

+43 48

30 A876

$\Sigma$  Ann  $\checkmark$

$$308 - 300 \quad 753 \quad +413 \quad 2.128 \quad 266.880$$

$$\underline{306} - 310 \quad 764 \quad +412 \quad 2.189 \quad 27117$$

$$\underline{307} \quad \underline{205} \quad \underline{758} \quad \underline{411} \quad \underline{2.133}$$

$$\sqrt{26} \quad 613 \quad 1.286 \quad 2.542$$



1403 ✓  
21410 ✓  
5 01 40 +60 25-4.1 60 ZF-

4406 -170 1052 -327 2.139 26.6170  
4.03 -169 1043 -317 2.141 28" "  
405 -173 1044 -306 2.138 29"  
405 -171 1046 -317 2.139

306 F  
244 209 597 149.6 +11.4

3152.15  
237 459  
2348  
2207 240



1644 ✓ 05 05 25 +43 08 6.2 Fat II  
✓

6.21 -410 870 +204 2.222 206.80  
6.14 -410 872 +195 2.226 21  
6.20 -410 871 +200 Feet  
2224

242 1130 2115

1746 ✓  
✓  
✓

5 18 10 + 2 35

534 F 5 II

5.35 - 442 905 - 179

5.33 - 437 855 - 186

5.34 - 440 900 - 182

262

736

2.691

684

2.203 <sup>24"</sup> Hollow

2.206 27" " "

2.204

-440832

35949

5 24 50 -54 21

223

-0117093

7.9 F8I8/II

✓  
✓

7.19 -440 902 -224 2.194 24/11/80

7.18 -428 886 -213 2.197 25 "

7.18 -434 894 -218 2.196

X

2008

5.32 707 1248 - 534<sup>47</sup> 1.283

38571

5.30 705 1241 - 561 5 Jan 83

5.24 700 1230 - 549 31 Jan 83

5.31 -707 1240 -548 (3)

4.87 283 10 Jan 83

4.88 300 18 Apr 81

4.89 295 17 Apr 81

4.84 306 5 Dec 77

4.88 296

305







450754  
41701

06 03 55 45 11.5 68 G8 I3/TI  
6.95 -142 1237 -673 19 March

XX

6.92 -149 1195 -640 29 March

6.94 -145 1193 -639 30 " "

6.93 -147 1194 -640

[8.87 +0.332] 19 Dec 72

[8.95 +0.376] 30 Dec 74

8.89 +0.284 12 Apr 71

OR [8.90 +0.348] 26 Oct 72

[8.88 +0.340] (2)

42456 ✓✓ 6 10 15 +14 29 8:26576

2169 18 Jan 83  
2155 31 Jan 82  
2.162

~~Chart~~

HP ~~258~~ +172 1250 -611 14 Jan 80  
2.60 +173 1242 -600 16

(HP-3.6)

2.59 +172 1246 -606 [9.29 +0.45] 20/80  
0905 491 296  
80

(763) (116) 6.95 +0.451

(1.9) RR 444

6.93 +0.455 25/80

6.94 +0.456 26/80

6.94 +0.454 (470)

~~857~~

~~257~~

43497 ✓ 6 15 50 413 43 8.03 + 1.40

RR

12814

295 + 210 1417 - 584 162879

295 + 215 1441 - 585 182479

295 + 212 1429 - 586

946

220 + 0.570 170079

221 + 0.562 170079

220 + 0.558

44 105 27  
21

44341

-1501053

(X)

6 1950 -15 53.5

F5. II 8.75 (0.72)

?

Check

8.16 393 872 -299 2.175 29 Jan 82 ✓

8.85 -375 866 294 2.183 29 Jan 82 20:30

8.84 366 863 -295 2.188 01:45 29 Jan 82

8.82 -380 873 -291 2.179 02:05 20 Jan 82

8.79 403 865 (354) 2.199 01:40 26 Dec 82

5.86 -399 866 -302 2.186 01:45 23 Mar 82

9.94 -390 872 -310 2.185 01:10 21 Mar 82

9.07 -379 869 -302 2.189 00:20 22 Mar 82

8.81 -375 859 -295 2.189 00:35 23 Mar 82

(Van)

15

8.83 -383 871 300 2.185 (19)

44341

8.83 -347 880 -315 2.182 01:05 29 MAR 82

8.82 -384 872 -300 2.182 0:30 30 MAR 82

8.80 -340 875 -303 2.187 0:30 9 APR 82

8.83 -345 878 -301 2.167 00:15 10 APR 82

8.87 -384 886 -306 2.195 00:15 11 APR 82

~~8.84 -386 877 -310 2.189 00:00 20 DEC 82~~

8.84 377 866 258 2.187 09:00 18 DEC 82

8.82 377 867 256 2.187 06:35 19 DEC 82

8.84 -383 878 301 2.185 07:15 23 DEC 82

8.82 -375 866 258 2.190 07:10 25 DEC 82



44414

6 21 10 +14 52.5 7.4

FSIG

440,260

(X)

8.31 - 311 911 - 384 2.121 28 June ✓  
8.32 - 296 897 - 377 2.125 29 June ✓  
8.32 - 304 904 - 383 2.124 (2)

2.596

(RT)

1001229 64

246514

44412 6 23 20 +13 01.5

AD

200 -62 1206 -534 2.124 19 19 19

7.00 -60 1222 -541 2.124 23 23 23

7.00 561 1214 -540 2.124

332

✓  
✓

[ 952 10366 ] 19 19 19

[ 8.50 ] 10.4114 23 23 23

last 340

[ 8.50 ]  
+405



188 71 ✓✓✓✓

417° 1251

6

30

30

+17

06

9.3

F20

8.26 ~~227~~ 837

+368

2227

80:55  
7:40:50

8.30 238 837

+371

2227

80:50 to Mon

8.27 246 (963) | +343

+369

2239

80:45 7"

8.27 249 858

+369

2243

80:50 8"

8.27 240 843

+373

2230

80:40 9"

8.27 239 844

+370

2233

2226

1951-

303

1951-

303

47204 6 35 20 28 49 70

2838E

(X)

206-116 1203-540 19 den ✓

205-112 1123-513 27 den ✓

206-114 1145-506 ⊕

✓ 605 298 900 +363 109 den B

263 843 +0.363 14 den F

6.43 295 297 290

48616 ✓ 6 43 20 +3 10 2.7 F5IG

6.85 - 53 887 +209 2189 810079

6.86 - 189 889 +228 2191 610079

6.87 - 188 888 +206 2177 510080

6.86 - 209 911 +206 2150 6"

6.86 - 181 886 +208 2177

6.83 - 184 868 +231 2178

6.86 - 188 883 +210 2185

\* 6.84 - 505 1167 +455 4210

6.83 - 589 1170 81150



~~48616~~ ~~BB~~ 6 43 2.5 +03 10 7.3 F5±6

6 43 41 +3 09 32 (1986.5)

645 +874 2A

See Supplement

6.86 -182 876 +205

2.176 9 Jan 80

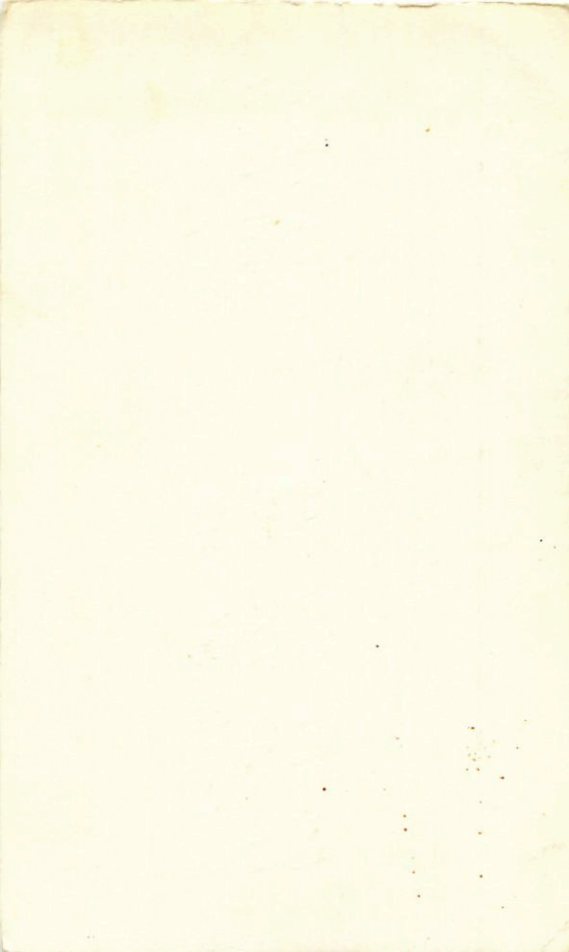
6.83 -184 868 +237

2.178 14 Jan 80

6.84 -186 872 +218

2.177

+



48616 ✓ 6 43 20 403 10 2.7FSIG

2.7

688	189	896	+228	2.141	6.000	79
685	153	887	+204	2.189	8"	
686	191	892	216	2.150		

523	166	1147	2654
(323)	(1042)		

48  
~~81632~~ ✓✓ 6 41 15 49 22 8.1 1.00 F31

71  
8.65 - 480 934 - 118

~~8.63~~ - 466 926 - 113

9.65 - 468 913 - 119

9.64 - 477 927 - 117

229

903

2.237.25 Euro

2.237.14 Euro

2.228.74 Euro

~~2238~~

2.724.

49102  
fb

6

4605

+ 8

10

G036  
9.7

(DI)

√

8.30 -13

1036 -318

2.137 9/10/10

8.32 -25

1035 -305

2.124 14/11

8.31 -19

1036 -310

2.132

21.2

704

2.94

604

2.618

(2.610)

509

(1454)

7.76 +0.377 8/10/10

7.77 +0.379 9

7.76 +0.378 391

(2053 +2.9)

+ 2180  
-1030

49365  
+201247

06 48 80 +28 804 8.26 +15

60 II  
8.26 +15

✓

0.50

0.50

8.26 - 223 924 - 358 2.134 21.120

8.27 - 280 944 - 407 2.134 22"

8.26 - 276 936 - 404 2.134



43367 6 47 15 406 14 27101 #

(7)

+2

-13 +2

7.24 +1 1365 -536 18 June

7.82 +32 1357 -547 29 June

7.28 716 7361 -541 (2)

6.24 +0.381 12 June

6.28 +0.375 16 June

6.74 70.374

PK (X) (X)

49640 ✓ 6 48 40 107 52 8.0 A916

788	-374	857	+427	2249	6.48.79
783	-350	864	431	2277	8.11.79
786	-358	902	494	2282	

470959  
44778

6 47 05-42 16.5 68 II

XX

7.13 -89 1189 454 25man 87  
7.14 -90 1140 462 30 " "

7.14 -90 1140 458

59  
630 354  
863

(R) (X)

+343

665  
[9.03 +0.35] 1Apr 17

667 336

6.6.4 +0.330 2Apr 17  
6.7.1 0.343

50372      6   51   55   +02   46   27   667

~~(X)~~

7.12 -19    1287 -589    29 <sup>8</sup> +15  
7.09 -34    1297 -584    29 <sup>12</sup> +6  
7.10 -26    1292 -586    29

~~(X)~~

662 +0.345    127 <sup>12</sup>  
667 +0.344    130 <sup>12</sup>  
665 +0.344

51631

F2IT-11

2597

u 56 20

+11 55.5 60

(A) (B)

6.28-465 844 +475 2.240 25Nov57

6.29-464 853 +464 2.231 18th Jan 58

total 1745 1745 1745 1745

239

505.1

2729

1062

F 876

5956 6 58 20 40 58 7.69

752-222 994-188 2.155 7 man 80

752-217 954-150 2.154 7 man 80

752-213 988-189 2.140 9 man 80

754-206 968-181 2.143 9 man 80

753-214 992-184 2.148 9

751-207 975-193 2.18.724

2135 718 410 421 1927  
2114 1927



200-  
395  
200-

200-  
200-  
200-  
200-

200-  
200-  
200-  
200-

① 2512 281- 386- 212- 256

② — 581- 285 012- 256

2512 5512 751- 855 612- 256

2512 6512 851- 955- 202- 156

2512 7512 951- 055 502- 156

2512 8512 051- 155 612- 756

2512 9512 151- 255 712- 256

18815

+10162 ✓  
 51956 ✓ ✓ 6 58 28 +0 56.5 7.7  
 ✓ 6 58 48.2 0 56 15 (1986.5) FEB  
 OIG-FIN

✓  
 ✓  
 ✓

what is this

2111 196080

0.914000

2.51-205 970-185 2.158 21 Oct 80  
 2.51-202 976-195 2.157 22 " "  
 2.52-214 978-196 2.155 23 "  
 2.51-207 975-193 2.157

(+)

1

52220 ✓ 6 58 15 -32 41.5 6.75  
Remnants G1IT

678 212 1004 -152  
188 215 1001 581 -185  
679 214 1008 774

2143 678.50  
2158 285.12  
2150

999 272 734 2120  
never h26 266 666

921-926  
1031  
155  
100

186  
26.88  
26.88

6 58 15 -56 22 641

1-21

(X) (A)

6.46-466 917 -185 2.231 176.84

6.46-471 910 -111 2.232 186.84

6.46-484 914 ~~188~~ 2.232

2.23 186 792 2.724

(956) (775)

53103 7 02 30 +02 25 203

GOIG

(S) 201 - 997 1017 - 244 2.1389 Jan 80  
✓ 203 - 999 1018 - 289 2.1381 14/11  
202 - 998 - 1016/ - 2472 2.1324

516 250

435

9189

6.64 +0.270 8 Jan 81  
6.63 +0.276 9 Jan 81

213 +3

6.64 +0.273 251





54950 . 7 08 45 -35 57.5 723 FTI

(X)

728 -431 898 -194 2,186 18 MAR 83

728 -426 888 -208 2,194 4 APR 83

728 -425 883 -201 2,190 (2)

144  
678

✓ Mabel 108

7 11 30 -8 41.5 8.3 551

(55435)

\* 8.41-330 812 +350 2205 31110  
 8.42-332 818 +352 2212 5114  
 8.43-331 812 +354 2210

374 098 1225 211

(210) 1672



✓ 125231

1848

7

11 00

-8

8.4 F2 II

1555

8.71-234 792

+448

2233 3 Mag 80

8.72-238 788

+507

~~2.2-28~~ 5 "

8.72-236 790

502

2238

477 171 . 1140 935

(21) 121

(1754)



136816

Ms 285 ✓  
M 28e 551

~151703 7 12 25 -15 15.5 9.5 9.25

(5866)

892-242 771 +645 2248 1828 52

891-248 773 +663 2249 3 Mar 80

892-252 770 +643 2255 5 " "

892-248 772 +649 2255 11 3

754 61 1.616 2.756

(509) 523

196

56186

7 13 55 32 31.5 7.50 F8/60Z

~~(X)~~

~~7.62 - 2.54 954 - 332 2.134 18 min~~  
 7.87 - 2.44 947 - 324 2.127 4 Apr 13  
7.90 - 2.51 950 - 320 2.130 (2)

(X)



267

56645

7 16 00 -32 52

94

-32843

(X) 9.36 - 136 1071 = 487 9200260

937 - 124 1062 - 394 260000  
936 - 132 1060 - 403 (2)

(X) ✓

7.59 +0.324 109053

8.47 +0.336 190000

8.48 +0.330 (2)

2785 ✓✓ 07 18 00 -19 14 6.08 +0.62

RR

6.09-306 822 +624 2.207 7mm 78  
6.08 ~~308~~ 818 +634 2.193 27.2/80 40"

6.02-297 818 +614 19mm 78 40"

6.12-298 810 +640 15mm 78 16"

6.08-302 815 +630 2.198 (4)

1mm

1mm  
+12

407

-075

40

275

21.7  
589 +0.267 16mm 78  
5.89 +1.271 17"  
5.89 76.50 (277)

56,200

+16,014.33

7 15 35 +16 08.5 626+40-08

F4 II

6.78 -423 872 -401 2.171 28 Jan 82

6.77 -427 866 -387 2.175 31 Jan 82

6.78 -425 869 -357 2.173

834  
274 144 516 2.654

(227) (460)

+335

309 260 410 +3.85

291

6.76

+408

14

212

✓ 1598551

147864

548105 7 19 51 6 8- 8 18 88 22 II

12922

716-434-917 8844 758 857 8844 2235 2/11/50

717 544-717 798 544-717 8844 498 810 8844 2235 5-11

have school 141 096

121 600

151

677-  
1307