

-36 -33 741

12/226

13 53 50 -46 595 77415

GC18798 (X)

7.45
1/6.3

~~032 159 1079 2403~~

(X)

749 659 915 +150

2.381 9 men 87

746 660 900 +141

2.379 23 July 87

748 660 908 7146

2.380

314.1 +44

-0036 -023

+023 -057

-0338

✓
1019

031 150 1075 2401

✓
9.4
11.4
6.35 ✓

Harpin
126062

14 23 20 -47 05

-031 -025
7.44 1455

GC9411

-0031 -025
-0025 -020
-0256

(-029)

(A) (X)

3174175

| | | | | | |
|------|------|-----|-----|-------|-----------|
| 7.47 | 666 | 919 | +57 | 2.393 | 22 Aug 57 |
| 7.50 | 675 | 939 | +63 | 2.393 | 26 Aug 57 |
| 7.48 | 670 | 929 | +60 | 2.353 | |
| | .020 | 200 | 986 | 2.917 | |

Exp 10/4

7.41
+1.5
5.6

127215
G619566

14 30 00 -40 34 7.6 A15

-25-33

7.52 608 910 -18 2.353 26 Aug 87

7.52 620 916 -24 2.349 9 Sept 87

7.52 614 913 -24 2.351 (2)

079 185 899 2.867

(209)

(883)

078 226 145 12.8

(-027)

-0025 033

-0023 024

-0262

7.5
x2.4
15

(X) An
Munt

57

322.6 + 18.4

E7007

Blanking

138285

662056

15 31 10

-28 00.5

-024-20

019 219 934 2.522

-0022-026

0020-023

-0236

2.52 - 671 (950) (+10)

paper

2.347 65487

2.52 - 672 906 +33

2.382 155477

+023

2.390

1 year

752 018 178 958 2.913

7.4

1.0

2.50 607

966

174

Always 2.925

S.

127750 3204+129

-20 -81

14 33 15 -46 13 28 402

GL 19635

+020 7.55
1.11
5.9

-0020 -031
-0017 -026
-0176

(A18-023)

(X)
(X)

VAN

7.64 -680 907 +57 2.399 4 Sept 71
(7.70 -658 927 +126 2392 5 Sept 71)

7.63 -675 911 +52 2.391 9 Sept 71 23:50

7.64 -680 906 +61 2.394 9 Sept 71 23:30

7.62 -677 914 +44 2.398 11 Sept 71 23:40

7.63 +019
7.63
5.8

7.63 -678 910 +53 2.395

012 182 979 2.419

SMC 0.5
80 Q1E

-012-030

122613 14 02 48 -44 31

G41952 (X)

7.74-327 878 -440 2.141 28 July 81

2162
MAY NO

-0112-030

0004 026
BY

364 28553 445

-0096

394

(010-222)
207

267 41

394

390 153 470 2.616

-86 -82

127498
14 31 40 42 19 80 47/8 23

6215601 (X) (A) (B)

(-036-032)
-034 -014
-039-125

279-537 902-84 2787 26 Aug 7

781-543 901-84 2772 45 Aug 7
780-540 902-86 2784 @

www (A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U) (V) (W) (X) (Y) (Z)

157 171 931 2787

(101) (222)

(401)

158 240 720 +28
180 910 CM

771
5074
13

-021-023

124961

(X)

14 16 10

-40 46

7.5 B5E

6619275

(+02)

004 133 930 2.836

320 +14.1

2.8
2.2
7.5

2

(NO)

7.91-686 857 +6

23259 mar 87

765-104

-020-002

03

15 03 10

133217

80+203

-36 125

117 158 1012 2560

6620257

085 280 975 980 +25

046 7.75 1.54

2.346 9 Sept 87

7.95-578 916 +86

(0.01)

2.372 11 Sept 87

7.52-580 927 +60

2.374

7.54-575+921 +72

8024-032

(-032-026)

0026-029

-0316

322 28
334 272 368
127 41 878

247 2037
311 145 443
247
(388) (440)

19669 312411 ✓ 13 49 30 -50 08.5 8.3 FOE

20326

⊗
⊗

8.44 -471 872 -308 2.217 9 MAR 17
842 -464 877 -332 2216 6 July 81 (10)
8.43 -468 874 -320 2216

5.9
WPT
Agree
Agree

¹⁵⁹
233 149 594 2705

219 547

5.000
8.45
+3.15
5.3

240 205 536 +3.75

-0835 -041
-6030 -35
-0259

-029 -031

124735 3225 +11.7 14 44 25 -46 43 8.9 8.66 +0.46

645550

~~6047~~ -031
-026
-6044

8.76 -408 862 -323 2.182 458181

8.70 -409 869 -323 2.184 558181

8.73 -408 866 -323 2.183

296 142 591 2.666

231 532

915
+25
5

291 250 1190 3.03

274 019 93

131967

14 56 10 -42 11.5 8.5 A D T

6620100

119 142 924 2823

117 ²²⁹ 245 909 712 37

(4) (4)

326 +144

8.72 -576 921 000 2.315 21 Aug 71 (20)

8.75 -564 932 -4 2.312 45 Aug 71 (30)

8.74 -570 926 -002 2.314 (2)

-0028 -031

²⁷⁸ 126 147 922 2.823

0025 -028 +010

(235) (897)

-023 865

122 245 900 427

-025 +145 80

100 010 047

(-026 -025) 6.

-20 -25

124414 14 13 25 -42 02.5 9.0 1385 74

410673

05-1 2440

(X) (D)

495

316.1

9.19-378 917 -133 2.200 22Mg 77
 9.20-356 924 -154 2.206 23Mg 77
 9.21-382-923 -140 2.203

323 194 776 2.1690

757 (291) (711)

ms 528 558

98.15
11.21
1.4.

11.20
11.21
11.22
11.23
11.24

326.5716

135646

-4807319

11
16
12

~~11~~

340 247 478
854 252 361
15 16 45 -45 24 9.0 PLS

340 145 552 2624

9.23 -366 870 ~~857~~ 2.145 11 Sept 87

9.24 -362 869 -439 2.155 25 Sept 87 (10)

9.24 -364 869 -446 2.152

342 144 464 2.629

(247) (256)

Mind

0022-035

+012

0219

022-32

9.2 345 279 362 +4.2

315
330

5.3

1385

1871

122922

14 04 45 -49 55.5 90

-22-25

F31313

-4906647

~~3~~ ~~11~~ ~~16~~ ~~315~~ ~~1111~~

9.37-405 847-415 2.182 21 Aug 71 (40)

9.37-411 873-445 2.193 22 Aug 71 "

9.37-408 860-430 2.182

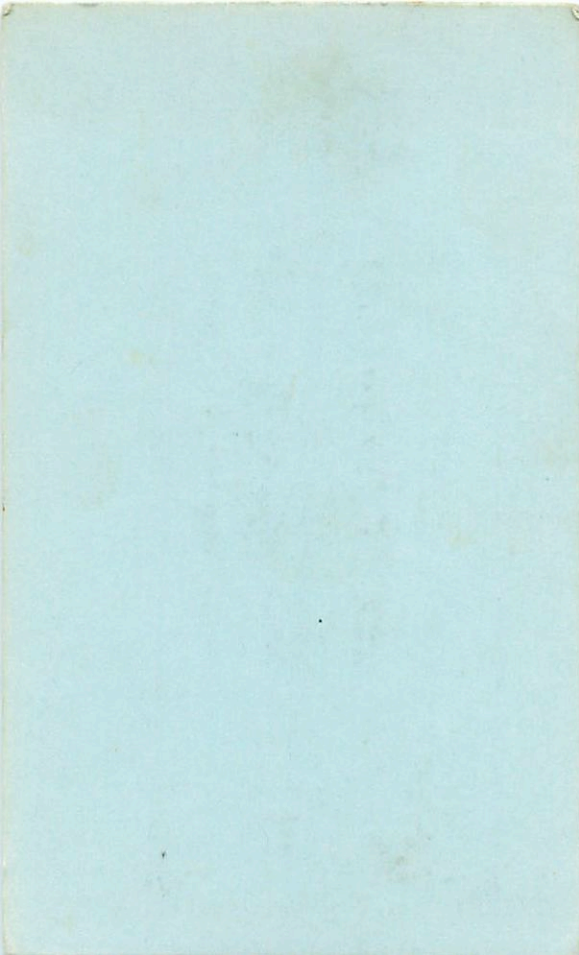
^{F35}
296 136 450 2665

(225) (427)

292 251 437

+014
-0032-035
-0015

9.3
3.7
/ 6
5.



-32 -23

122962

14 04 50 -45 32 95 P2/3 IV

4506684

316 3453
59

(X) 9.36 -423 867 -364 2.197 9 Mar 77

9.35 -423 864 -360 2.191 3 July 77

9.36 -423 866 -362 2.194

Again

(X)

84
290 142 550 2674

(26)

(494)

1032 -023
0336

9.3
130
6.0

270 290 475
202 014 020

+3.1

(034)

B5308

15 14 35 44 07 9.1 P618

-4306950



3285 11.4

Amount

5.8

1030-136
212

9.44 389 874 -461

2.159 6 Sept 97

9.43 389 870 -470

2.165 11 Sept 97

9.44 389 872 -466

2.162

LE-14-

22160 (X) 14 00 00 235 9.3 P38 T4
(X) (X) L289054

22077 M649
22034"
2202

3142 109 946-389 890 -163
944 381 875 -167
944 388 892 -167
944 388 892 -167

2202 1400
2202 1400
320 156754 2689
204
204

467
052
424 003 882 L52
141
141
252
252
825
5519
5519

-20-76

120835

13 51 40 -43 46.5 9.5 F5 B/B

-43° 6317

(7) (7)

314.5 x 76

9.47 387 859 -427 2167 7 Mar 81

-0020-026

945 -381 865 -451 2172 8 "

area

9.46 -384 862 -439 2170

#018

9.4
3.75
5.65

460
321 135 471 2650

Fy

(238) (407)

315 263 347 -3.4

15

3722+161 -30 -32

123494 14 07 50

-4406660

(X)

(NO) 9.47 334 894 -461

2.85 9 Mar 17

GO
Ramp?

-44 33 92

394 202-30836-50

373 167 448 2.605

19 (279) (373) +

19011 +6 833

1072

1021

137 ~~1136~~

15 24 45 -47 03 28 Feb

-46⁰⁷⁴²²

3284+81

(X)

9.56 -420 865-252 2.200 3 July 71

100-9000
9999

3169 + 18.2

-14-20

122631

14 02 50 - 42 35 9.5 P3 ~~14~~

9.5
27
6.5
+ 1007

(X)(X)

314 144 558 2.641

307 330 270 370 + 405
(243) (495)

9.58 360 877 - 358 2.162 9 March 81

9.59 376 862 - 367 2.163 8 July 81

9.59 373 865 - 361 2.162

(9.58)

9.59
+ 1010

322 144 551 2.641

(241) (497)

320 270 370 + 405

300
280
030 117

-1014-520

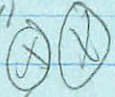
9.5
+ 281
6.5

-38 -22

121068

13 53 15 -50 04 9.0 P32

-49° 24' 11"



813.2 x 11.1

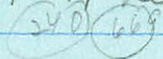
9.59 -392 864 142 2.202 7mm 97

9.57 -386 864 128 2.198 8"

9.54 -384 864 115 2.200

Fig 1047

⁹⁶³
321 144 733 2.676



~~1035-022-40~~

9.4
1.7
7.

262 234 490 3.114
179

121040

(4) (X)

13

53

15

-48

00

9.0

FOUR

-89-26

-4706250

074

-0039-026

337 + 10.5

962-475

901-202

2.238 7 Mm 97

961-472

896-196

2.240 8"

962-474

898-199

2.239

9.4
2.3
7.15

¹⁹⁸
226 171 729 2.233

Eg + 036

256 (539) (074)

074

203 247

600

203

247

600
814

302

~~247~~

-24-31

122778 14 03 50 -49 245 50 P55

255 101 44 2624

18 mwt 5 2148 2148 2148

18 mwt 5 2148 2148

2148 2148

2148 2148 2148

2148 2148

2148 2148 2148

2148 2148

2148 2148

2148 2148

2148 2148

2148 2148

2148 2148

136071

-420054

(X)

15 19 05 47 37 96 F04

9.79 -468 884-100 2.254 3 July 87 (20)

327.2 + 70
327.2

-8020-023

Alamy
190475

621159

15 43 48

500-110
-017 -029
-3502



-26 -35

25-AVB

13 56 25 -46 54.5

121617

661856 (X) 2017 ~~023 149 928 2425~~

7.32
1.62
5.70

7.33 - 668 928 + 52

7.32 - 664 932 + 53
7.32 - 667 930 + 52

2.400 5.000 81
2.354 2.300 81
2.397

024 200 978 2522

(1e-keo-)

-8026 -030

7.32
1.62
5.70

-8023 -030
-0225

1010

1010

-053-001

600177 12 35 40 -50 135 600 AD

40V

104675

(X)

643-671872 +48 2359 8 MAR 81

643-681886 +45 2359 9 ""

643-676879 +46 2359

014 154971 2875

gear 402g

8x 10.3C
10.1C
10.2C
10.3C

-0036 -025

GC16823 12 19 15 -51 06.5 77 H2
107295 ACY

(S)(A)

771-601940 -12 2359 2 Mar 87
770-599939 -13 2350 8 11
770-600940 -12 2354

094 210 912 2.870
235 993

4019

py 74 075 225 845 +2.4

VO 2/2
K.S.

-6038-020

Genlog

12 20 50 50 32 78 40

108625

April

(X)

787 -629 926 +178 2378 7Mar 81

786 -620 919 +177 2374 811

786 -624 922 +178 2378

Genlog

069 143 1.108 2.849

7.15

55 1/2
20 x 1.15

-0233-025

4804461

12 02 55 -44 20.5 9.8 P2

104793

P2/3 V

(X) (X)

10.03-483905-51 2.244 7 Man P1

10.02-478916-83 2.242 P11

10.02-480910-67 2.243

220 182 855 2735

(218) 811

207 210 $\frac{611}{200}$ +3.0

EX 1033

Vo $\frac{9.4}{1.7}$

-0040 -025

GA12101 12 32 05 -51 5-8 6.7 40

109155 0954

(X) (X)

6.59-702869 +42 2.368 7Mar 87

6.59-707879 +32 2.362 8"11

6.59-704874 +37 2.365

015 149962-2887

Fr 10:20
No 6:55
1/5

GC 16487

1 104889

12 03 10 -51

21.5

6.880

0955

(X) (X)

6.52-717 871 +7 2.349 7mar 87

6.53-719 880 +33 2.353 8"

6.52-718 876 +20 2.351

total

-030151 945 2.867

6.70.7.11
9.10.19.5

(142) (121) 5211 1225

-008 -081

-0037-015 43 1/2

11 49 05 -49 26 8.4 40

606209

1028M

(78)

8.24-604 927 +13 2352 7man 87

8.24-604 926 #6 2348 8"

8.24-606 926 +7 2350

14c

087 197 931 2.866

+0B

(23) (11)

F-1

1028 1027 1026 1025 1024

1028-1027
1027-1026
1026-1025

27

-0056-019

6017128 12 8305 -49 57 25 17

A34

109324 (A)

7.24-105921+71 2.360 7man8

7.28-113923+54 2.367 84

7.28-114922+62 2.364

074 193 988 2.882

110+110
P4

(27) 972

10 20
20 20
20 20

063 719 919 2.18

23

Mean RV

30° 25' 10

5

35

10

-30

33

765-65

3727.6
6415

Argentin

764-164

1088

-475

31 June

+0004

-019

744-172

1097

-502

25 Dec 87

762-172

1093

-495

29 Dec 87

763-173

1090

-467

20 June 87

763-171

1084

-470

23 June 87

763-172

1090

-465

27 June 87

763-164

1086

-482

29 June 87

763-171

1087

-490

5 July

544 345

429

726

726

726

726

PV 4009-013

+0004-019

226+0285 27 Dec 87

726+0291 28 Dec 87

726-1288

AR Spr 18 58 30 -23 44.5 9-9.5

(1)

10.16 +28 917 +324 9 June 79 01:40

9.57 -138 851 +147 24 June 79

9.23 -127 840 +253 30 June 79

9.51 -145 874 +238 15 July 79

9.52 -149 866 +252 18 July 79 10.16 +0.540 15 June 79

9.50 -166 855 +076 19 July 79 9.05 +0.337 20 July 79

9.53 -120 833 +73 20 July 79
9.55 -115 849 +69 9 Aug 79 8.99 +0.409 12 Aug 79

9.52 -60 891 +148 16 Aug 79

1 Cont 9.50 +0.98 10.76 25 July 72
9.55 11.01 5 +0.75 27 July 72
AR Sgl 10.14 11.05 5 +0.85 30 July 72
10.28 10.99 +0.61 7 Aug 72
9.34 10.71 +0.24 5 17 Aug 72

9.46 +0.72 +0.32 21 Oct 71
9.22 +0.80 +0.43 21 Oct 71
9.13 +0.78 5 +0.58 24 Oct 71

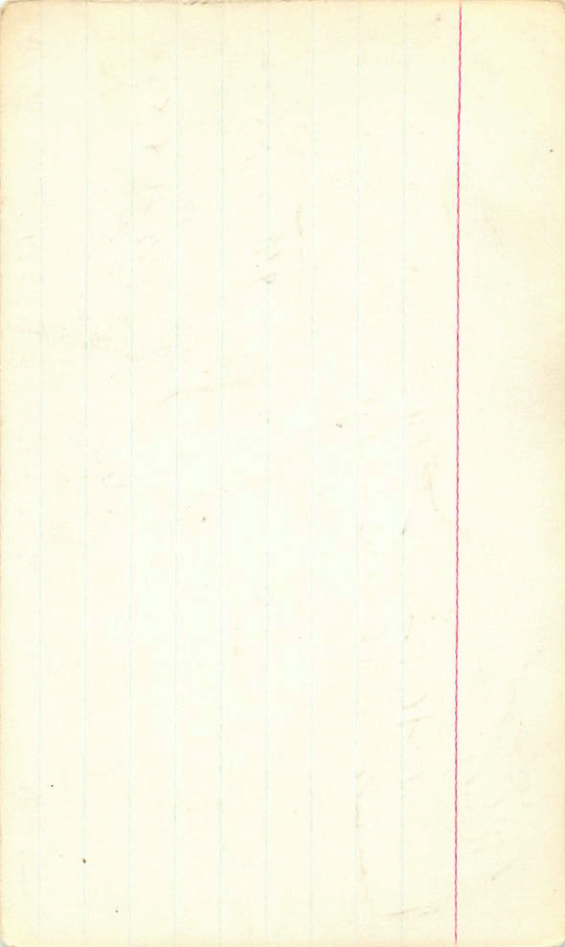
9.35 +0.79 +0.33 20 May 72
9.34 +0.91 +0.34 22 May 72
9.43 +0.96 5 +0.70 5 14 Jun 09
9.48 +0.95 +0.64 14 Jun 09

9.25 9.85 +0.90 +0.53 24 Jan 72
9.25 +0.70 +0.44 5 July 72
9.30 +0.93 +0.63 5 21 Aug 72

9.00 +0.41 17 Oct 71
8.90 +0.39 18 Oct 71
8.81 +0.36 5 23 Oct 71
8.77 +0.41 25 Oct 71

8.98 +0.35 5 18 ~~Oct~~ ^{May} 72
4.00 9.00 +0.38 21 May 72
147403 8.58 +0.43

8.99 +0.38 5 July 72
8.85 +0.43 20 July 72
8.84 +0.42 5 20 July 72
9.34 +0.47 8 Aug 72
8.82 +0.40 20 Aug 72



AP Sylhet

9.60 10.410 10 July 80
9.53 10.352 12 July 80

9.63 -18 947 +204 22 Aug 79
10.06 +78 926 +92 25 Aug 79
9.67 -197 827 +259 13 Sept 79 ?

8.57+045 -0.31 201770
8.52+015 -0.31 13.2
 8.55+045 -0.31

176611 19 01 05 -23 45

✓

8.54 -617 794 -222
 8.58 -619 519 -250
8.54 -619 596 -226

1112 621 624 2717
 1121

519
 560
 552
 501

7.48-9.79

AC Her 18 29 79 26
+21 50.5

7.68-196 896 +9 24 Aug 77

7.61-209 775 +25 8 July 79

7.56-228 762 +134 15 July 79

7.53-247 777 +82 8 July 79

8.01-80 1065 -214 8 July 79

8.24 -115 915 -135 17 July 79

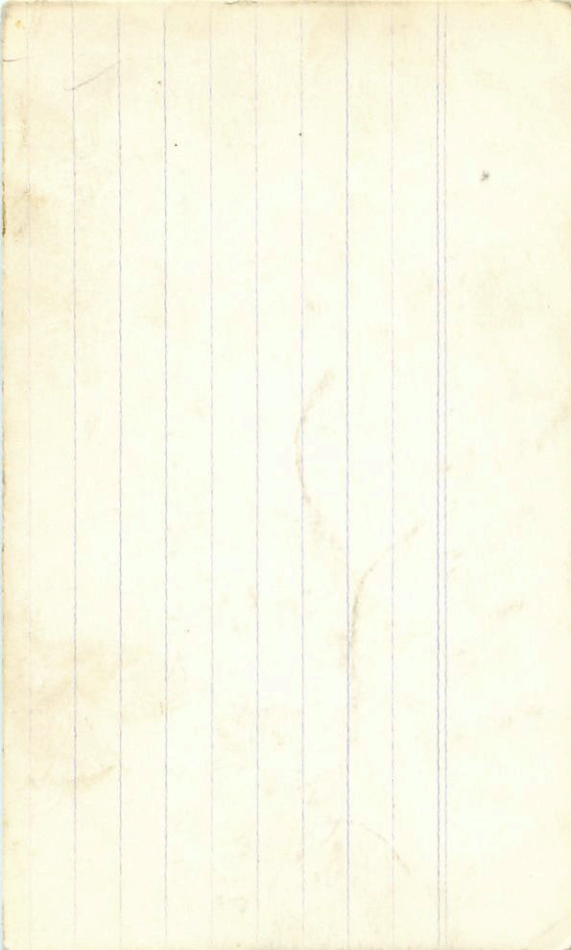
7.15 +0.34 23 Aug 77

7.35 +0.365 25 Aug 77

7.20 +0.320 20 July 79

Clouds 7.80 +0.344 18 Aug 79

Clouds 7.60 +0.320 20 July 79



Al Wardlaw

768 - 244 765 + 78 22 Aug 79

739 - 284 764 + 160 25 Aug 79

716 - 252 799 + 145 25 Sept 79

785 - 176 836 + 62 13 Sept 79

Atk. Unit (Good)

989 262 927 - 5 - 625 - 27 586
Pence 54199 2005

ALV 14 10 95 -13 11

5-5-13

29.4 8.43 -428 854 +410 014 161 2.791 8:50 1880

6.8.54 -302 910 +115 2.154 8:30 16" "

9.52 -261 930 -117 617 8.40 2.800 2.80

✓ 9.14 -430 849 +402 2.185 8:35 2480 6"

✓ 9.46 -327 905 +136 2.141 -05.10.26 280 40"

✓ 9.35 -360 853 +100 2.154 8:50 3 mm 80

✓ 9.33 -453 904 +246 2.176 8:50 4 mm 80

(9.40 -344 885 +215 2.148 8:35 7 mm 80

✓ 9.60 -254 956 +26 2.182 8:20 8"

✓ 9.77 -231 925 +22 2.131 8:50 9"

9.82 -337 888 2.144 8:30 13 mm 80

5.32 + 1235
8.40 840 +1085
2.100 2.110