

536 ✓ 01 30 26 -30 06 672 100

465+15

✓

665 -177 1049 -422 4Jan 87)

664 -174 1058 -425 5"

664 -178 1054 -424

6.26 +0.282 22Jan 80

6.21 +0.273 22"

6.24 +0.275

R R

-3 +1

344 ✓ 00 55 20 -31 19.5 11.10 0.20

✓

✓

1052-290 917 -512

~~1053-287 913 -512~~

~~1052-290 915 -512~~

2095 21.02 54

2103 22.11

2099

✓ 515

888 915

9

0.55
-3.15
-2.40
-1.1

-0.26 - 0.11
-0.021 - 0.05
-0.03 - 0.02

488' 0 -
348' 0 -
266' 9 -
120' 0 -
188' 0

b

7

894' 2
889' 42
928' 0 -
928' 0 -
895' 0 -

hr

896' 21 -
189' 681 -
810' 0 -
858' 0
828' 0

888' 0
881
888' 2
888' 11 -
888' 08 -
888' 18 -
886' 0



+018-002

287

00 58 20 -35 35.5 9.4 -0.04 A3

(X)(X)

9.35	522	912	54	2.263	6 July 77	(60)
9.33	526	909	60	2.259	24 July 77	(60)
9.34	524	910	60	2.261		

522
174

962
910

2.759

395 ✓ 00 58 30 -30 41 9.53 50
+21 +1

dr

9.39 -421 870 -305
9.41 -413 864 -320
9.40 -417 867 -314

2.180 247079
2.189 25
2.154

346 50 58 30 -32 08.5 -15-18 9.77-06

(X) (X)

967 512 899 194 2.236 2720.5 ✓
967 504 858 155 2.243 2720.5 ✓
967 505 858 155 2.238 (X)

+022 to 25

X282 00 58 25 -34 44.5 7.7 0.66 100

Ba* (X) (X)

7.70 -147 1112 -622 6 July 81 (X)

220 -142 1120 -621 21 July 81

220 -144 1116 -622

(R) (X)

573 372 282

7.28 +0.321 6 Aug 80

7.32 +0.316 16 July 81

7.30 +0.318

-44+16

347 + X 00 58 30 -33 12.5 9.8905

(X) (H3) 24 Sept 24

9.84 -304 903

9.83 -295 884

9.85 -300 909

9.84 ~~302~~ 906

-501 25"
-517 (2)

→ 2.110 265.883
2.112 10.883

9.60 +0.223 14.029

9.59 +0.219 20"

RJR

9.60
9.60
+0.221

(X) (H3)

→ 1.00

-104 + 013

0.45
-23.4

18

413

470 3.55

N

GP345 00 58 35 - 21 28

RR 126th 246
247 NO

Ⓢ

7.50 +160 1586 -533 30 Nov 77
7.50 +184 1593 -523 3 Dec 78
7.50 +157 1590 -528

54
6.64 +0.535 27 Dec 77
6.77 +0.548 1 Jan 77
6.70 +0.537 26 Nov 77
+535 6.72 -0.538

349 ✓ 00 58 55 -30 28 55 20
64 80 -

(A)

995 -377 874 -404
983 -377 871 -355
989 -388 191

2.170 28 20 20
2.160 28 20 20
2.160 28 20 20

773-12-

350 00 38 50 -31 24 9.27 25

(X) 9.25-213 982-424 2 new 4

9.26-258 972-441 312417

9.24-218 994-457 312417

1/11
1/11

(Rn)

yh

9.04 70.228 512417

✓ 9.98 35.8 214 72417

9.01 221

352 ✓ 09 59 05 28- 44 100 60
25-5-

address 6116

① 10.07 318 895-988 98274
10.03 315-880 489 21255 Sept 60⁴
1005 316 888-488 2121 ②

RS RR 982 +0206192079
981 183 +0.15320"
982 ✓ 10.200

11

0.45

-329

12

-15

49

-010-055

11

0.950
-32.900
-12.000
-55.000
4.900
95
0.000

0.829
0.558
-0.828
-185.068
-17.674

-0.558
0.824
-0.097
-188.274
-17.980

0.031
-0.096
-0.995
23.431
2.238

11

3.53

00 59 ~~02~~ ¹⁰ -30 48.5 50 10.70 -41 -2 FB

30.5.118

10.73 +162 1344 344 3 July 77
10.67 +150 1371 -360 5 Sept 80

(1)

10.50 +164 1363 -321 30 Nov 77

10.72 +157 1350 -455 3 Dec 78

var

10.71 +154 1382 -355 (3)

60"

(H)

10.05 +545 3 Dec 77

9.96 +542 7 Nov 75

10.00 544

354 00 59 18 33 07 102080
-11-11-
✓

10.14 414 861 -345
10.14 406 854 -335
10.14 410 858 -340

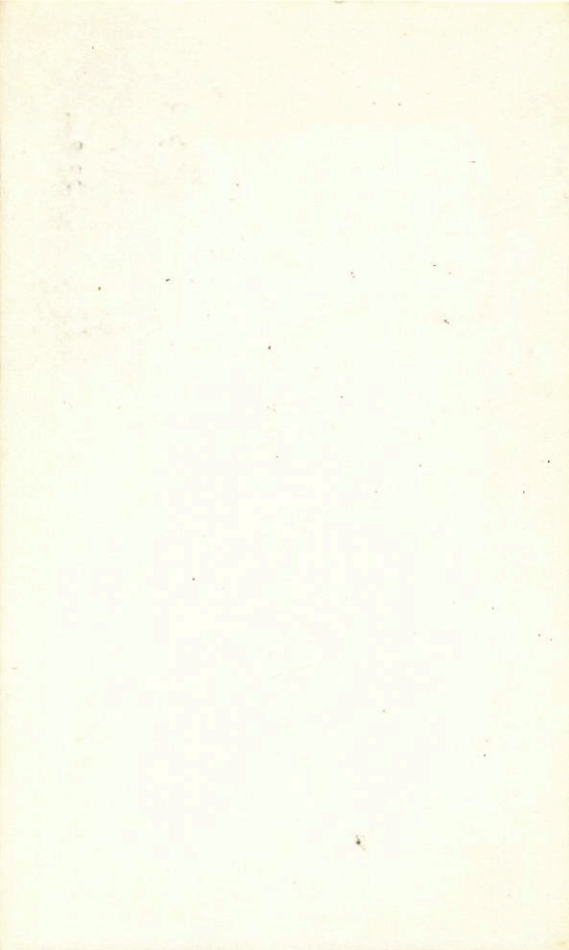
2168 2240.75
2175 23"
2172

355 00 59 07 -83 25 10.60 +60
r15 +21-

10.55 -102 1035 -424 30 Nov 77
10.54 -139 1082 -411 2 Dec 77
10.55 -120 1054 -418

558

10.14 10.337 3 Dec 77
✓ 10.11 328 7 Nov 77
10.12 4332



2-
2856

020-030

50 59 35 -35 06.5 9.96 0.94 M

X

(X) (X)

10.07 +15 1359 -504 1.8m to 60"

10.03 +17 1357 -523 3"

10.04 +17 1354 -516

(R) (R)

9.49 +0.298 6.1850

9.53 +0.408 16.7487

9.51 +0.403

356 ✓✓ 00 59 50 -30 52 10.50 FF

+62 761

1031 -384 839 -448
1032 -396 851 -458
1032 -390 845 -452

2145 280079
215422 "
2150

357

00 59 54 -32 50 947 100

0 +12

9.42 -53 1269 -498 302477
~~943 -50 1263 -477 302478~~
~~942 -52 1265 -480 302478~~

669

1139

✓ 8.52 +1.35 77008
 8.54 +0.36 3677
 8.97 +0.35 2127008
8.96 +0.35 5355

184

~~246~~

~~00 00 00 -35 28 10.0 0.1 PS~~ ^{-004 1009}

X249

(X) (X)

9.95-474892-213 2.229 1.1110⁶⁰⁴

9.97-474891-205 2.225 2 " " "

9.98-475892-209 2.227

1243 ~~101~~ 101^m 50^s -34 50 956 0.41 GF
100-1704

1105-408863-356 2.88 218480

~~10.5 m x 5.01~~

9.87 235 920-412 1485760
9.85 235 955 504-405 2485160
9.86 235 964 804-404 408

(RM)

(RM)

9.57

10.251 2080

9.61

10.249 16448

9.59

10.250

-16-14

358 / 01 00 25 -30 43 10.80 F

✓

10.65 -380 823 -446 2177 2167 22 " 604
2167 2167 22 " 2167 22 " 2167 22 "

10.67 -350 874 -442 2167 22 " 2167 22 " 2167 22 "
10.66 -396 874 -444 2167 22 " 2167 22 " 2167 22 "

1-2-7

359 ✓ 01 00 25 -31 58 10.20 60

✓

40'

2.134 22/10/74

~~2.123~~ 23'

2.125

958 230 883 -443

~~958 330 894 -464~~

~~958 380 888 -452~~

350 172 - 154 26/19

680 (25)

50.55 2

1221

1

111

57.5

110-100-

h

360

1 00 26 -33 28

2.68 +141 1460 -539 302077

2.69 +136 1441 -547 302077

2.68 +138 1452 -543

16th

6.11.2017

6.99 +0.499

7.00

+0.512950

7.00 +0.506(2)

(1/2)

R

+1

9.35 +0.50295170

29/27

301 ✓ 01 00 40 31 025 952 FS
b-50+

971-401 860 -375 2.169 254479
969-413 854 -373 2.165 844279
970-407 860 -376 2.167

-2 -37

362 01 00 30 -33 19 9.83 140
 9.81 +3 1357 -490 22dec 94
 9.82 +14 1335 -471 24dec 94
 9.83 -003 1343 -478 30dec 94
 9.82 +24 1312 -462 3dec 94
 9.82 #114 1344 -474 ④

9.35 +0.3765dec 27

9.35 +0.3832dec 94

9.35 +0.385

9.4-11.7 24" +16 +47

363 07 00 54 -80 07 9.42 65

E=00
157
0408

Felt 08
S-031

529 322 434 9.03 310

9.25 -185 1065 -474 30 mm 75
9.36 -185 1060 -471 30 mm 75
9.36 -186 1062 -475

509
1.119 0.785 0.133 (176)
1.117 784

9.03 +0.316 Felt 27
9.03 +0.290 10 mm 75
9.03 +0.301

11.02
11.04
11.03
10.267-12 mm 75
+0.321 Felt 27
+0.326

x294

01 01 10 -36 58 10.0 +10 N1

010-026

dbl? $\frac{y}{x}$
d/b

9.69	+0.374	16 Oct 50
9.73	+0.380	16 July 51
<u>9.71</u>	<u>+0.377</u>	60°

(X)

10.39	-53	1309	-482	1 Dec 50
10.18	-47	1282	-474	22 Sept 51
<u>10.25</u>	<u>-50</u>	<u>1295</u>	<u>-475</u>	(2)

R of KV
(X)
(X)

11.80	-435	887	-326	2.185 1 Dec 50
11.79	-432	855	-296	2.200 22 Sept 51
<u>11.80</u>	<u>-434</u>	<u>870</u>	<u>-310</u>	2.194 (2)

Amir
1

364 ✓ 07 01 18 -31 44 882 48

465 23

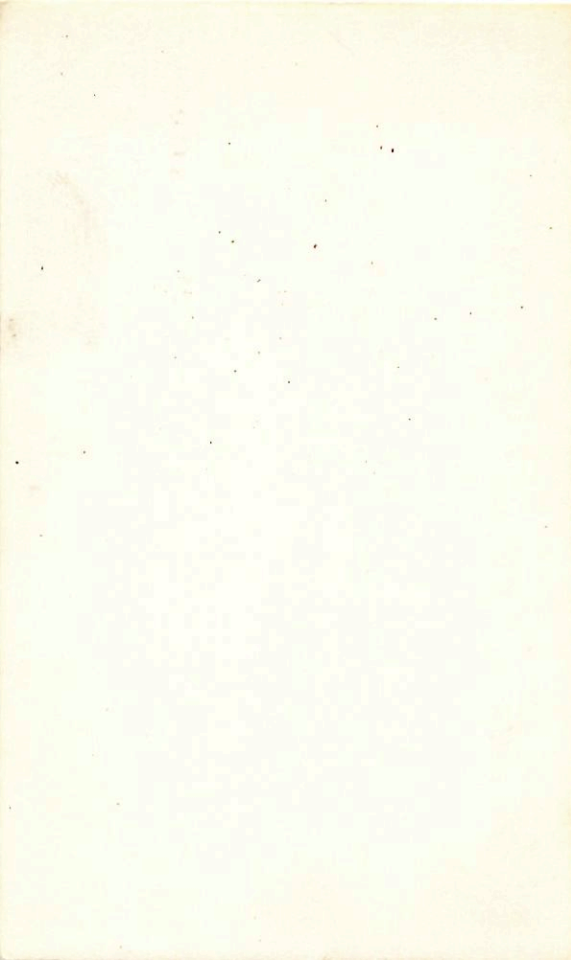
883 392-892-397 2.162 45879
882 376 871 -405 2.162 60879
882 384 882 -401 2.162

368 01 01 07 -30 58 9.67 120 +16 -3

9.52 76 1163 -510 30 20 27
9.56 42 1125 -486 3 20 28
9.54 90 1164 -458

620

9.10 40.2493 20 27
9.09 40.240 20 28
9.10 40.244



366 ✓ ✓ 01 01 25 -31 22 22 10.90 (F6) -4 -12

Under

10.81 -402 857 -452 2.158 22 24
10.81 -402 855 -452 2.159 23 " "
10.81 -402 857 -452 2.158 60"

+2+3

867 ✓ 01 01 14 -32 14 981 65

50

985 -90 1182 -418 250079

982 -87 1167 -514 3020077

984 -97 1171 -350 3110075
111 -407

629

941 +0.387 311007

940 +0.347 122007

940 4352

369 ✓ 01 01 14 -30 14/4 9.60 14/4 -1000 -25-3

9.59 +72 1380 -448 18 Jan 79

9.58 +70 1392 -424 30 Nov 77

~~9.58 +49 1435 -485 3 Dec 78~~

9.58 +60 1404 -455

9.59 +71 1381 -426 (2)

8.99 +0.452 3 Dec 77

9.00 +0.443 12 Nov 78

9.00 +0.448

364 01 01 20 -30 31 9.20 100

1.196 912-184 (197)
10204 918 188

9.20 -73 1166 -379 30 20077
9.21 -66 1164 -395 3000075
9.20 -70 1165 -397

650 417 528 878 368

Boys
025

-14
-89

359
8.79 10.357 300077
9.78 10.357 300075
8.78 10.356

72-45

371 01 01 30 31 20 10.50 A8

✓✓

10.46 - 520 913-134 21448 21429 604

10.47 522 912-115 22261 22279

10.46 521 912-126 22185

170 110 111 2118

111 111 111

1

372 01 01 30 -34 30 9.09 100 +58 +37

9.06 -131 1000 -385 30 20077
9.06 -135 1005 -395 30 20077
9.06 -133 1002 -360

594

8.65 +0.366 30 20077
8.66 +0.352 20 20077
8.66 40.359

323 ✓ 01 01 50 -80 215 979 60
4+ 08+

9.25 -323 901 -351 2.170 2520079
9.72 -371 859 -362 2.168 8100279
9.74 -372 500 -356 2.169

09/10/34
h20150

1245

1 01 45

35 45 58

95 0.4 60

(X)
(P)
(Q)

967 1367 832 448 2.156 649560
964 371 834 446 2.135 244766
966 369 834 447 2.147

✓
(521)

9.50 40.16464646

374 ✓ 01 02 15 22 57 972 F5
+3 +9

7

Jan.

963	-434	880	-354	2208	254074
953	-437	864	-368	2201	980674
958	-435	872	-361	<u>2002</u>	

300

01 02 35 -36 35 10.6 00 90

020-002

(X)

10.48 -441 870 -336 2.196 2.196 60"

10.47 -433 867 -351 2.191 3"

10.46 -437 868 -344 2.194

376 01 02 50 -30 30 8.83 AS
T31-25

✓

878 -389 877 -442 2167 10.825
878 -384 868 -432 2170 11"
878 -386 872 -437 2168

377 01 02 50 -30 56 11.10 88
5-11-

✓

40'

10.59 -355 884 -415
514 532 55.01
10.59 -361 883 -417
~~514 532 55.01~~
10.59 -358 882 -411

2.157 2.157

2.156 23"

2.156

R 310 47 47 47
11.70 10.175 2.157