

+1702219

+26-18 +0.4

90252

10 24 10 +17 0.2 9.13 +113100

9.12 +11 1325 -484 16mms

9.16 -19 1359 -468 726.25

9.14 +7 1337 -498 7 " "

9.15 +9 1331 -491 (2)

(X) 218 595 426 3007

9.10 +1358 187a.25

8.10 +1358 197a.28

8.10 +1356 (2)

41302254
90348

230

+11 -47 +28.0

10 24 50 +13 14 8.54+96

65

~~8.53 -77 1195 -458~~

8.53 -57 1161 -407 72678

8.54 -34 1174 -356 8 " "

8.54 -48 1188 101

674 117 510 2463

(1)

8.06 +0.361 12158

8.04 +0.370 19758

8.05 +0.366 (2)

90385 1950] 10 23 30.40 +15 09 17.7

Lyric 514

8.82-914 433 071 29 (part)
8.83 909 431 076 5287

8.560

X

888 911 432-074
1136 915 160

1951 915 2511

+22 - 9 Van

+1502197
903 95

10 24 55 +15 01 8.50 + 92 60

8.49 -143 1095 481 16 months

8.52 -137 1087 -440 726 78 40'

8.53 -141 1101 -420 8 " " "

8.52 ~~-140~~ 1094^v ~~-425~~ 3
574 351 451 2278

8.14 +0.300 12678

8.14 +0.303 19778

8.14 +0.302 2

↓

+10⁰²²⁵⁶

-34 +1

+31.1

90425

10

25

25

+12

36

8.16

+58 65

8.11

-40

1255

-452

16 MAR 85

8.12

-27

1213

-391

7 21 78

8.12

-28

1231

-421

8 " "

8.12

34

1243

436

(2)

695

464

505

2408

(4)

2.62

+0.358

12/78

2.64

+0.377

19/78

2.63

+0.363

(2)

-015-0524

+37.7

90535

10

25

52

15

54
56 7.95 102

BR

(1R)

748 H1405 + 1.85 16mg 74

736

10.56

13.74

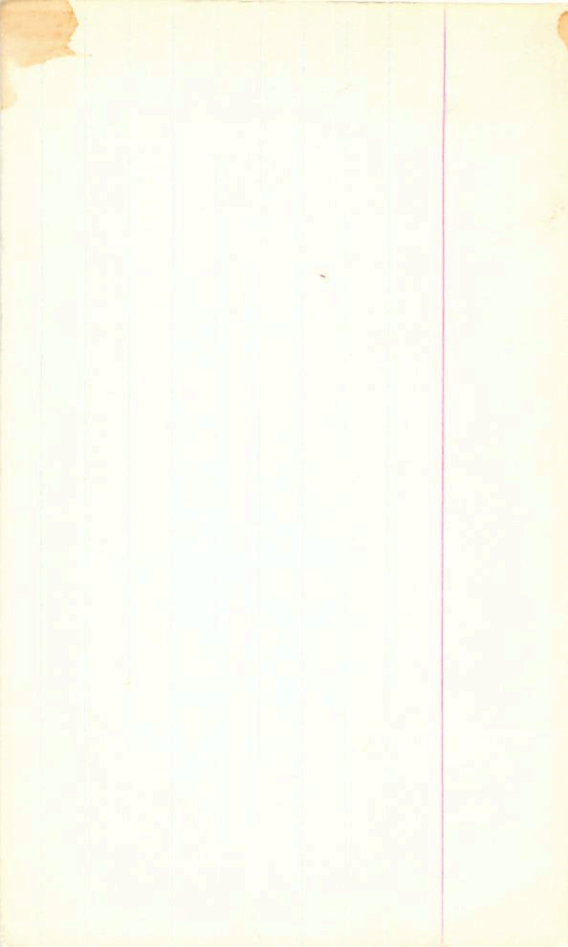
7.37

18.24

15.74

7.36

10.55



50002005
90684

10 27 10 414 52

-19 -27 +11.9
7.52 +101 120

7.59 -106 1179 -478 102678 40'
 7.58 -102 1172 -456 11''
 7.58 -104 1176 -467 2

11

7.22 - 10.37 11.13 20.28
 7.25 + 10.32 11.17 20.78
 7.20 + 10.80 12.11''
 7.22 + 10.32 11.17 20.28

+1702 233

90862

10 28 30

+17 06

874 +137102

+19 44 -12.6

8.66 +168

1463 -460

102878 408

8.66 +182

1462 -463

1100

8.66 +175

1462 -462

7.98

+0.541

12207

7.98

+0.542

122078

42.05

+0.28

212...

7.98

+0.539

122078

+1500209
96953

11 08 45 +14 50 8.55 +072 (20)

8.52 -163 1081 -480 14 Jan 25

8.54 -173 1092 -424 62678 40"

8.51 -167 1077 -480 9 " " "

8.52 -168 1093 -478 (3)

545

-54-31 Vac

8.18 11257 13205

8.18 +0.301 117005

8.18 +251 12...

8.18 +2910 (3)

+1802365

97087

11

09

30

+18

15

9.774

+0.7065

-07 +40 +325

8.722

-199

1031

-435

6.2675

40"

8.164

-199

1019

-449

9

" "

8.70

-199

1025

-444

515

8.38

+0.300

137075

8.38

+0.300

117078

(8.24

+12532.0)

8.38

-1299

(3)

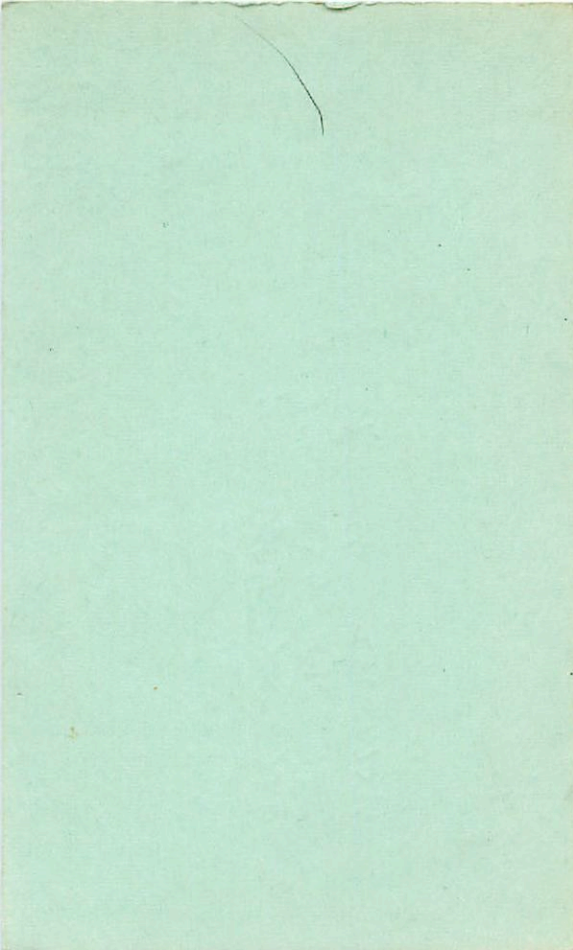
4902055
97129 ✓

11 09 45 +10 44 9.52 + 0.1 05
-21 -7 +42.9

9.56 -265 954 -419 9 May 79
 9.56 -262 942 ~~379~~ 62638 40"
 9.54 -268 953 -427 9 " " "
 9.55 -265 950 -410
 9.50 -423

446 714 487 9.33 +0.223 132078
 6.3 350 398 9.30 +0.220 112078
 (9.20 +0.20412)
 9.32 - +0.222 (2)

2.5



+1302864
97339

-1 7.7 +12.5
11 11 05 +13 21 9.25 +14.13

8.19 +81 1404 -436 9.28 78 40"
8.20 +82 1413 -437 10 " " "
8.20 +82 1408 -436 (2)

7.61 +0.436 13 m. 5
7.60 +0.444 13 m. 5
(9.50) +0.428 12"
5.60 +0.436 (3)

470 0 CH

SA 9214 22.8 8.72 + 136 MS

02 714

11 11 25 + 16 20

97287

REC 714

8.60 + 177 1452 - 410 92287 40'

8.60
8.14
+ 183
+ 180

1452
1451
- 410

92287
92287
- 410

1451
1451
- 410

2.89

+ 0.5629 18205

2.90

+ 0.5737 18205

47.77

+ 0.5622 12...

2998

+ 0.5658 ③

7.88

+1302373
 97714
 (10) done 57
 11 13 30 +12 45 8.50 +106
 26-04 -446
 H

8.44 -23 12.45 -388 92628 40'
 8.46 -23 12.52 -383 10''
 8.45 -23 12.48 -385 (2)

8.45 +116 +110 (2)
 8.03 +448 13 June 74
 7.96 +425 27 "
 8.00 +405 (2)

9.00
 7.86 +1401 20 June 74 ✓
 7.96 +1425 27 June 74 ✓
 - 14.25 13 June 74 ✓
 9.91 +10.917 (2)

+1302370

-112 +77 +679

98031

11 15 25

+12 35

8.12 +56.10

9.26 -248

946

-529

14 months

8.38 -242

948

-522

9.26 +56.10

8.40 -283

928

-490

10 ... "

8.39 -286

937

-520

13 months

8.36 -287

944

-524

(3)

8.19 +0.24 27 June 74

837 +705 +15

(2)

8.15 +0.237 13 June 75

8.14 +0.236 11 June 78

8.13 +0.227 12 " "

(240)

8.15 +0.234 (4) +234

+1402359

+122 0 +18.8

97478

9.24

11
-148

11
1118

55
-453

+13

22

9.24

+18.365

9.26

-139

1110

-464

17 Mar 96

24 Mar 95

(X)

9.28

-133

1090

-438

9.26

9.28

40"

9.32

-156

1119

-432

10

"

9.29

-144

1116

-44.7

(4)

573

8.91

+0.327 13 Mar 75

8.97

+0.316 11 Mar 75

~~8.95~~

~~+0.308~~ 12 "

8.91

+0.317 (2)

98031

11 15 02

+12 37.5

842

-095 +0854

120

+67.9

B

8.37 +0.71 +0.16 19 May 74

~~8.37~~ +0.70 +0.14 26 Jun 74

8.37 +0.705 +0.15

8.19 +0.24 27 Jun 74

+1702337
98117

11 16 05 +17 05 8.52 +9905

-11 -15 +21

8.47 -59 1208 -447 9267840"
8.49 -54 1209 -437 10" "
8.48 -59 1208 -442 ②

8.04 +0.353 132m25
8.08 +0.345 17m78
291 +0.359 12.11"
406 +0.354 ③

+160209

99992
8.13
8.12

-67
-51

11 1206
1233

435 -45 +15 40
17 months
14 months

8.19 +55.00

⊕

8.13 -72

1219 511

-482 -9247840

8.14 -67

1219 511

-464 10 " " "

8.13 -50

1219 511

-482 -9247840

⊕

58h

-1 -39 +6.0

7.72 -10.339132015

7.70 +0.342-112015

7.61 +0.23012..

7.50 +0.337(3)

X

248

8.22+129

95054

11 22 54 +12 36

955

8-1=150

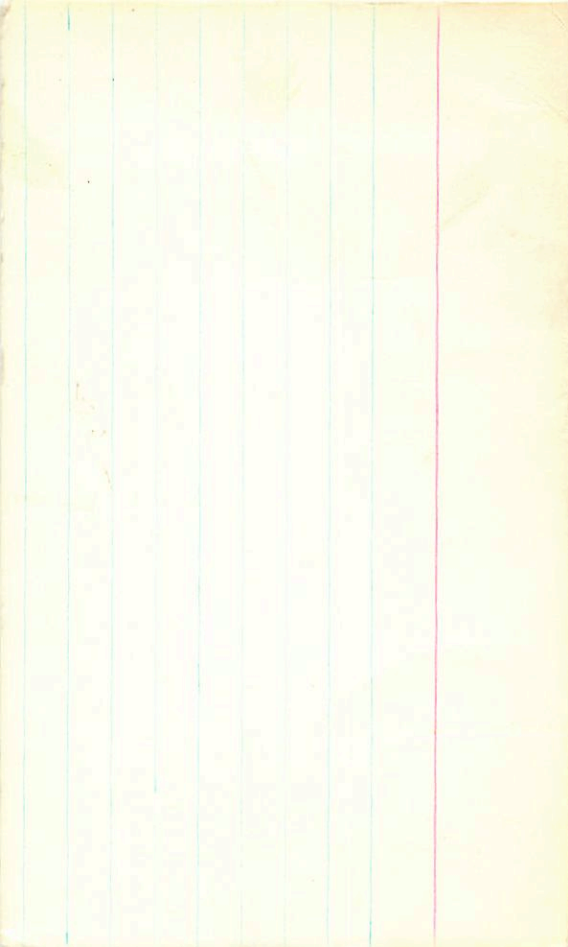
953

407

267

21 April 76

8.19 + 86 1305-371
 8.19 + 67 1333-369
 8.19 + 76 1320-370

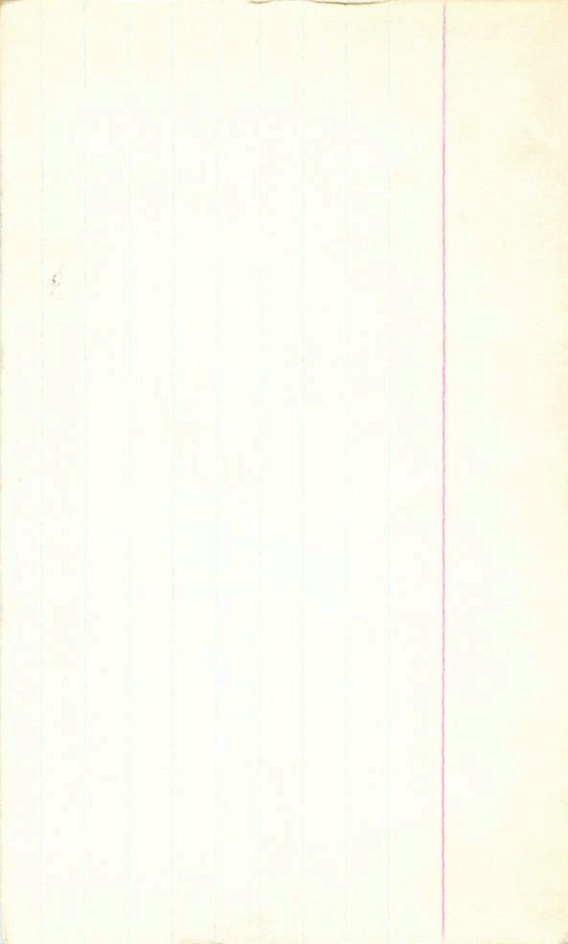


99054 11 22 36 +12 37 5 8.30172
-051 -040 +345

B R

9.22 +1.30 +1.34 15 mg 74
8.23 +1.285 +1.17 26 mg 74
8.22 +1.29 +1.23

7.62 +0.50 20 mg 74
7.69 +0.505 13 mg 74
7.65 +0.50



+15026
98883

11 21 40
Analy

8.28 25-28.4
8.32 27 8.32-71.75
11

$$8.28 \quad +49 \quad 1322 \quad -415$$

$$8.27 \quad +37 \quad (1273) \quad (-245) \quad 92178 \quad 40''$$

$$8.30 \quad +34 \quad 1338 \quad -402 \quad 10'' \dots$$

$$\underline{8.28} \quad +40 \quad 1330 \quad -405 \quad (3)$$

$$7.74 \quad +6.479 \quad 13 \text{ min}$$

$$7.72 \quad +0.430 \quad 11 \text{ min}$$

$$(7.62 \quad +0.418) \quad 12''$$

$$\underline{7.70} \quad +0.426 \quad (3)$$

+1702362

-28 -109 +6.3

99833

11 28 00

+16 30 7.72+865

~~8.73~~ -191 840 -324 16 Min

~~8.72~~ -187 847 -355 24 min 56

7.75 ~~180~~ (874) -304 10 26 78 40"

7.73 -188 840 -307 11 " " "

7.74	-189	892	-322	(3)
	531		324	(4)

4.75

531 156 609 309

7.39 +0.323 13 min 28

7.34 +0.326 11 min 28

7.47 +0.371 12 " "

7.40 +0.300 (3)

309

+1802415

-36 +6 -13.4

99751

11 27 25

+13 02 8.81+73.10

8.79 -135 10 83 -420 102879 40'

8.78 -140 061 10 92 -408 11 " "

8.78 -139 10 88 -414

9.79

8.34 +0.317 13 Mar 75

8.37 +0.317 17 Mar 75

8.28 +0.311 12 ...

8.35 - +0.315 (3)

+1602265

-76 +2 -26

96811

11 27 50

+16 03, 8.83+6.905

② 8.83 -249 994 -468 17mm85

8.82 -245 991 -481 14mm85

8.84 -245 (973 -416) 10.2678 40"

8.83 -243 985 -433 11 " " "

~~8.83 -245~~ ~~990 -468~~ (4)

468

8.55 +0.257 13mm

8.50 +0.257 11mm 27

8.44 +0.257 12 " "

8.50 +0.257 (3)

264

467 256 448

(366) 355

-10 -44 -5.0

11402404 ✓
160486 ✓

|| 32₄ 45 +13 41 7.92+105 142

7.92 -31 13¹³41 -491 28 Jun 50 30

(7.96) -9 (1322) (471) 10 26 78 40"

7.96 -25 1348 -514 11 " "

7.88 -26 1335 -491 15 21 71 30

7.85 -26 1348 -499 (3)

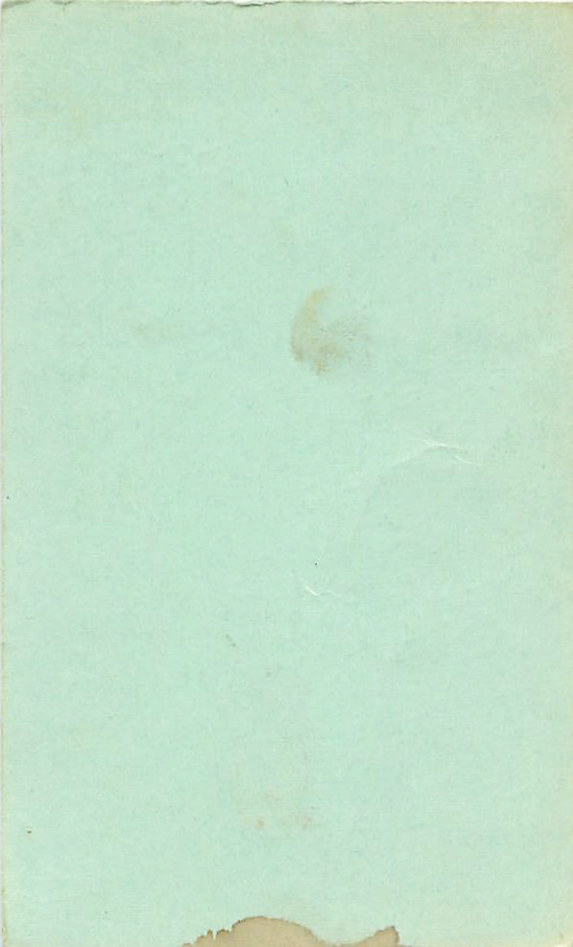
7.37 +0.374 13 Jun 75

7.23 +0.367 11 Mar 75

7.27 +0.360 12 " "

7.30 +0.366 (3)

366



+17°2444

-20 -36 -20.6

105699

12 08¹³ 55 +16 33 7.05 +120102

7.13 ~~+~~95 1396 -487³⁷ 12 2081 36"

7.06 +93 1396 -457 57 678

7.09 +95 1396 -474 6 " " 40x

7.09 +94 1396 -471 (3)

6.84 +0.4727 117m 78

6.30 +0.47212"

6.32 +0.474 (2)

+1703415

-29 -97 -22

105740

12 09 05 +16 30 8.30+0.88

65

④ 8.41 139 1048 372 272485

8.39 ①09 ①027 382 5 2485

8.42 -122 1036 -383 6 " "

8.41 129 1042 379 ③

7.58 +0.358 11700⁷⁸

7.74 +0.359 121

7.56 +0.358 ②

+1502422
105845 ✓

12 09 50

+1 +46 -25.5
+14 33 8.44+144 H)

8.46 #164 1531 -525 28 Jan 80

8.48 (A161)(1557)(-562) 8 28 80

8.52 +154 1548 -528 6 " "

8.49 #158 1540 -526 (2)

7.81 +0.497 " 75

7.69 +0.487 " 12 "

7.75 #1489 (2)

11502423

65 +18 +6.1 65

105947

12 10 25 +14 45 9.71 +0.71

(5)

~~9.72 - 229~~
9.70 - 218 9.55 - 435 28 Jun 50

9.73 - 242 (1013) - 407 30 Jun 50

9.75 - 226 9.75 - 411 5...

9.73 - 224 9.48 - 380 20 Jun 50

~~9.72 - 224~~ 9.78 - 423 16 May 50

9.72 - 224 9.75 - 409 (5)

9.35 +0.265 11 May 50

9.30 +0.244 12...

9.32 +0.265

445 24V 50V
405

1402474

21-4-46

106,004

12 10 45

+14 09

952+8912

9.50 102 1131 -450 5787

9.52 98 1121 -467 6"

9.51 700 1126 458 (2)

9.10 +0.335 11man8

8.99 +0.327 12"

9.05 +0.333 (2)

05402480

106024

12 10 50 +14 12 9.46 +1.16 12

1.51 - 8 - 15.1

(X) 9.51 +22 1341 -429 122181

9.44 +20 1352 -441 32678

9.51 +24 1357 -491 6 ""

9.50 +22 1350 -454 (3)

947

8.86 +0.378 1170178

8.86 +0.377 12 ""

8.86 +0.378 (2)

+1502427

-31 +31 -3.9

106153

12 1140 +14 38 9.40 +0.83 100

9.43 -152 1094 -443 5 2178

9.43 -144 1096 -438 7 " " 40"

9.43 -148 1095 -440

10 ✓ 569

8.96 +0.323 1170078

→ 8.93 +0.303 12 " "

8.98 +0.306 170074

8.96 +0.310 ②

11802507
106186

-20 +27 -11.5

12 11 55 +13 11 9.22+97 100

9.25 88 1159 416 52878 40°
9.26 40 1165 420 7 " " "
9.25 89 1162 418 (2)
630

111 ✓

8.78 +0.330 117078
8.77 +0.332 170079
8.76 +0.335 (2)

+16°2348

-4 -57 -30.4

106244 (2)

12 12 40 +15 36 9.23+60 100

9.31 -242 916²³ -407 122897

9.24 -303 948 -441 55675

9.30 -302 959 -446 700

9.30 -294 941 -431 (3)

410 201 474

334 369

9.05 +0.210 117mm 75

8.96 +0.215 12"

218

9.00 +0.213 (2)

+150243
106495

12 13 50 404 24 9.34+99 100

+11-15 Van

9.44 -93 1136 -540 8.2675

9.45 -93 1122 -534 7 " "

9.45 -93 1129 -537 (2)

626

370

-25

(9.00) +0.358 11 ma 20

8.91 +0.345 12 "

8.95 +0.352 (2)

+1002514

Agaba

-8 +1 -36.3

106.747

12

15

20

+12

35

9.76

+95

P1

9.73

~~45~~

1260

-454

12219.1

158

9.71

-47

1185

-434

147m 25

9.72

~~62~~

1230

-470

52678

9.71

-40

1181

-400

7 " "

9.72

-44

1189

-453

(4)

9.46

+0344

117m 25

9.00

+0340

P2 7m 25

9.00

+0344

(2)

+1402484

Japan

+2 -18 -32.5

106774

12

15

30

+18

25

8.74 + 1.23 100

48 60

8.83 +33

1333

-458

18 mm 78

8.84 +52

1304

-428

5 Jan 78

8.85 +43

1341

-474

7 " "

8.84 +43

1330

-455

(3)

101
60

8.27 +0.421 13 mm

8.27 +0.436 11 mm 78

8.26 +0.441 12 "

8.26 +0.434 (3)

+1002515

-17 -11 -25.3

106785

12 15 40 +12 40 847 +107100

9.02 -44 1264 -462 52875

9.04 -50 1271 -448 7111

9.03 -47 1267 -455 (2)

8.56 +0.354 11mar28

8.58 +0.353 13 ""

8.57 +0.354 (2)

+1503439

106804

① 9.55 +104

9.56 +102

9.55 +104

9.55 +113

12

1346

1360

1346

1350

15

1382

1395

1354

1380

45

252452

22278

8"

57

9.51

40"

50

+52.3

7.88 +0.496 112m₂ 75

7.40 +0.498 13"

7.89 +0.497 ②

+17° 2460

-44 -15 -9.9

107031 12 17 20 +16 20 9.81 + 98 102

① 978 -27 1236 -433

9.80 (+2) 1250 -417 2278 40°

981 -12 1244 -350 8 " "

980 -20 1242 -415 ③

9.30 +0.377 11 May 75

9.31 +0.376 13 "

9.30 +0.376 ②

11403486
107115

-14 -26 +12.2

12 17 50 +13 30 9.32 +94 18

9.38 -147 1132 -452 9.26 75 40"

9.35 -140 1113 -440 9 " " "

9.36 -144 1122 -446

573

8.95 +0.319 11m on 75

8.96 +0.320 13 " "

8.95 +0.320 (2)

+1502457

145

+27 30

-366

167394

12 19 30

+15 16

8.99 +1.05 100

~~9.05 -31 1230.65 -445 12 21 81~~

~~9.05 -42 1271 -437 8 28 75 40"~~

~~9.04 -41 1264 -463 9 " " 40"~~

~~9.05 -38 1258 -448 (3)~~

8.57 +0.356 11 Mar 78

8.58 +0.253 13 "

8.58 +0.355 (2)