

288

5811

(br)

(1)



48 45 426 67

6.17 (-177)

24 m 87

+3

6.12 -173

29 10 276

6.13 -188

5.75 -10.30 523 p. 50

6.10 -175

2 Jan 77

5.74 + 10.31 5 98 Jan

6.14 178

(4)

5.78 40.310

6.15 308

5.74 40.315 (9) 5.74

6.15 305

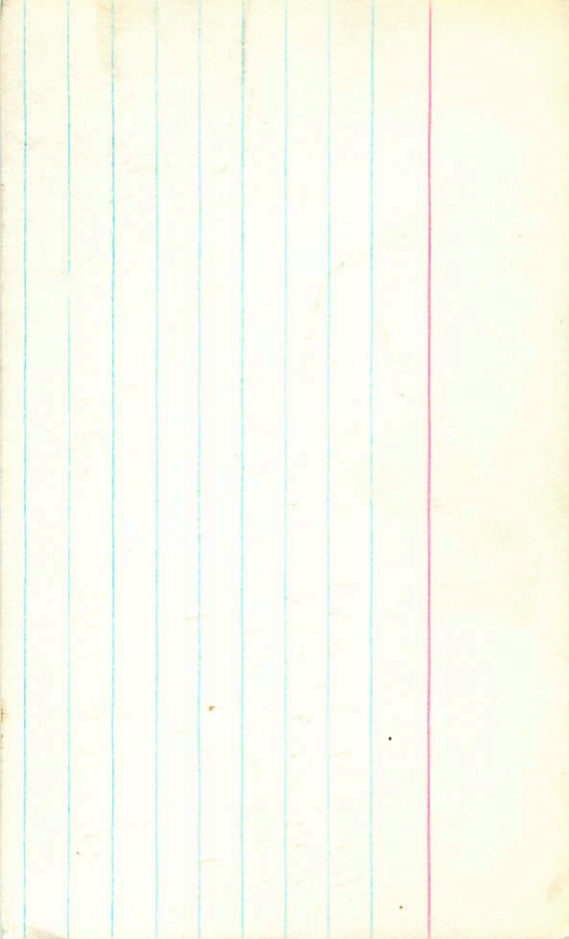
5.74 -10.32 29 Jan 76

6.15 306

5.74 -10.33 2 Jan 77

(2)

5.74 40.32 X (6)



1079 03 33 35 +06 21 L40 60  
RV ✓  
RV ✓

410 141  
L.49 -301 898 -380 810077  
L.48 -301 898 -374 25-10077  
L.48 -300 892 -377

409 144  
507

26 6.32 220 (3) ↑

825  
f324 <sup>consum</sup>  
+0211 3125  
+0.208 4125  
211 216

1090 03 31 53 -50 27 5.60 183 IV

355  
344  
337

5.67 -55 1268 -468 9 20077

5.68 -52 1277 -423 11"  
5.65 -54 1272 -450 ② 688 + 10400 7 1/2

6m

515

522 + 389  
514 327  
519 4337 ②

5.68 + 1.0 + 1.16 142669

0.378 10265

5.15 0.246 6 20077  
5.16 + 0.337 21 20075  
5.17 73427

19 ②

Greenwood

375 - 1416  
310 ②

109-16 33 38 -31-57 6.40 PD

10<sup>m</sup> 11  
1.4

✓

6.39 +132 1364 -683 520077

6.39 +115 1379 -690 11"

6.39 +125 1371 -686 ②

R R

855 606 ✓

1.2m B  
[8.05 +0.562]

⊕

5.17  
5.17  
+0.505 5.677  
+4.66 6.11"  
+0.500 6.617

1096 03 22 24 -61 05 6.29 05

6.43 -50 1155 -398 228279

6.44 -93 1159 -397 520277

6.43 -88 1173 -420 11"

6.43 -90 1159 -398 ②

①

8.26 +348 228279

1.00 +0.325 20.7

5.5 +0.346 72678

325594 +0.327 218278  
594 +0.336 98204  
594 +0.336 445

②

22409

~~2010~~

967

~~5.56 + 0.94 + 0.55 = 2.55~~

1098

3583

$2.54 + 0.327 = 1.783$   
~~5.76 + 1.72~~

5.59

-1461

1054

-444

$2.55 + 0.81 = 1.3$

5.62

-175

1056

-428

2826

$5.22 + 0.335 = 7.6$

5.58

-181

1065

-451

29

$5.22 + 0.315 = 2.76$

5.57

-144

1032

-417

27

$5.22 + 0.33 = 2.9674$

5.55

-141

1036

-417

6

$5.17 + 0.325 = 3.877$

~~5.59~~

-158

1056

-441

3

$5.20 + 0.33 = 8$

5.69

554

277

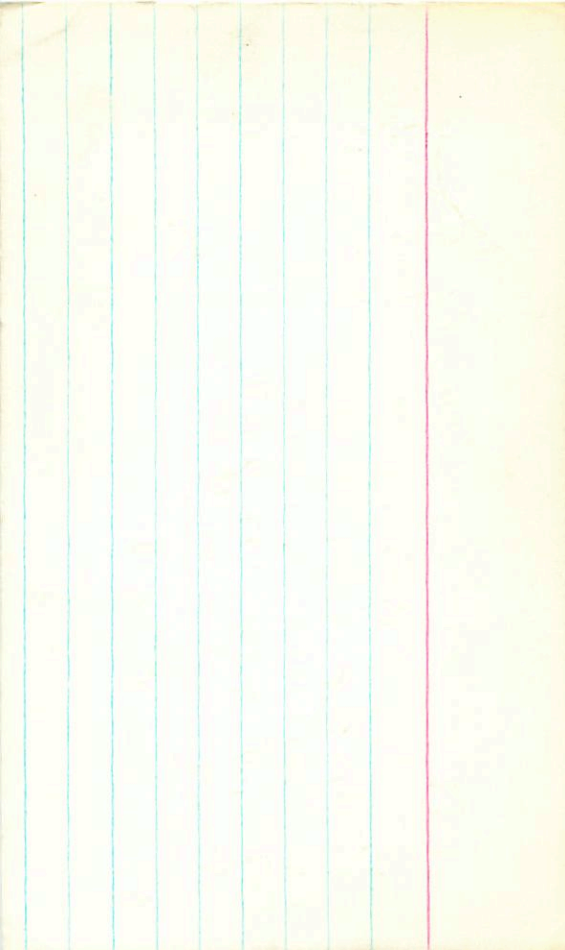
485

211

$5.56 + 0.91 + 0.55 = 2.98$

115

5.49 385





29

3 35

30

tot 81

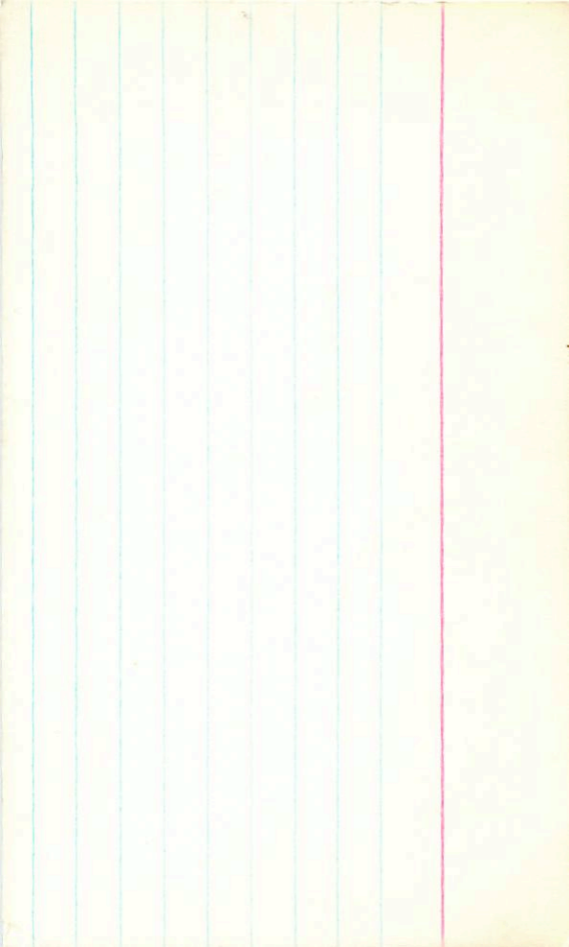
6.11.189

8.7.71

1094

A

A 5.41 + 0.885 <sup>3/10/77</sup>



1106 03 36 16 -40 21 457 120 III

✓

4.59-76 1144 -510 26 10 79 248

4.59-85 1156 -511 8 10 77

4.59 84 1160 -426 9  
4.59 82 1158 -800 (3)

1144  
38  
512

✓  
1106

304  
35  
12

107 161

403 380

Conway

3.56  
HBB

40.395 10 22  
40.406 35  
40.39 13 10 22

1108 03 37 22 -07 28 5.90 905

5.87 -123 1136 -465 870077

5.87 -134 1153 -475 5" ~~788 +0366~~ 73

5.84 -126 11515 -487 206084

5.86 -130 1152 -481 (2)

(A) (B) (C)

788 +0.366] 348  
2.05 +0.356] 80  
1204  
+0.361

5.44 +0.335 (5)  
5.46 +0.325 70627  
5.47 +0.330

5.47 286 317  
5.47 286 317  
5.47 286 317  
5.47 286 317  
5.47 286 317

3 21

Stalin

1109 03 30 41 154

✓  
5.74  
5.70

R 5.69 -145

R 5.68 -141

R 5.70 -140

17 Mar

DN

OR

-78 26 5.69 100

1103 -467  
1104 -460

1100 -438

1089 -457

1102 -461

7.23 to 30.5 3783

5.35 326

5.27

5.24

8.20

+0.290 7 Dec 77

+0.289 21 Dec 78

7298



2013  
gmt  
022(26)

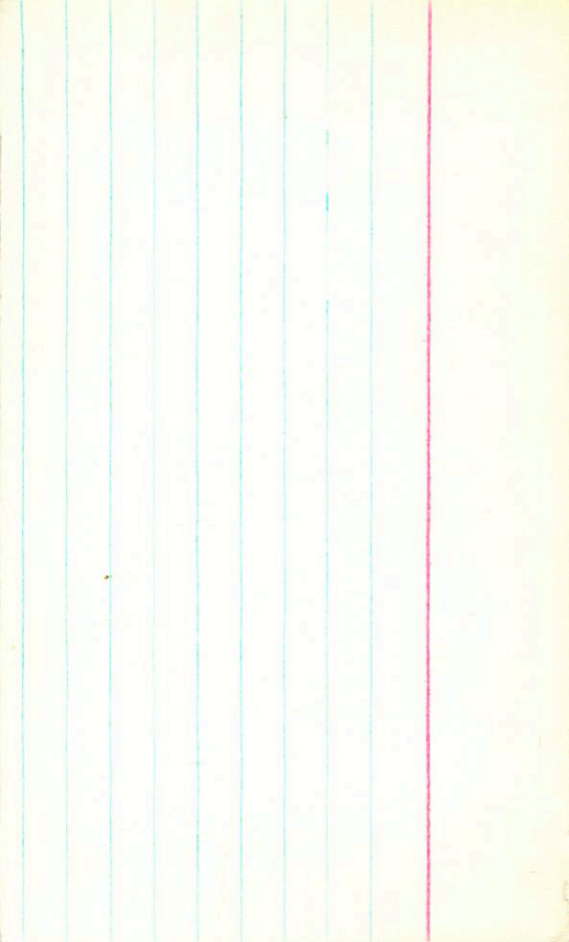
elc1

1111 3 37 37 -5 42 5.96 +50

5.53 -162 1085 -450 2800 76  
 5.56 -168 1085 -456 29 " "  
 5.57 942 1046 -421 3 Jan 71  
 5.58 +0.30 2200 76  
 5.57 +0.31 2900 76  
 5.57 -0.33 3 Jan 71  
 5.57 +0.315 (3)

5.54 -158 1085 444 2800 71  
 5.55 -163 1085 -452 (3)  
 5.54 +0.307 22 Jan 80  
 5.54 +0.267 23 "  
 5.57 +0.305 (3) 1576  
 5.52 +0.303 (4)

503  
R R R





1115 03 38 40 102 59 5.605 06

✓ R

5.57 151  
5.55 149  
5.56 150

1074 1074  
1074 1074  
1074 1074

812027  
2511277

248 + 362  
171  
171

812027  
2511277

(M) (X)

5.15 308  
347

⊕

5.15 0.335 31 Jun 72

5.17 10325 (3) Stake

5.17 10325 3 Jun 75  
5.17 10325  
5.17 10325

5.17 10325  
5.17 10325

1116 03 35 30 -03 28 62465

✓/ 6.24 -92 1205 -450 27 20077 40" (54)

RR 6.24 -96 1189 -437 820077

6.23 -98 1185 -450 9"

6.24 -92 1191 -445 2020077 (62) 40"

6.24 -92 1192 -445 (7)

8.12 +0.385 12153  
8.12 +0.381 12153

5.77 +0.318

(5. 19 +0.38 (1)

5.79 +0.342 670075

5.78 +0.338 2 Jun 78

5.15 +0.341 4 Jun 78

5.84 +0.340 (3)

5.78 334

5.24 340

(7)

(11)

(11)

(11)

1117 03 35 20 -10 31 635 65

✓ 6.20 -101 1172 -404  
6.19 -90 1158 -404

RR 6.18 -79 1139 -410 5 " 8 nov 77 [8.0] +405 [22] 63  
6.19 -91 1165 -408 ②

635 501

572 352  
577 337  
575 335

⊗ + ⊗

5.77 +0.257-5.827  
5.77 +0.387 6.11  
5.77 +0.3440  
3.44

355

576 + 0.336

550 + 0.339

501 + 0.33

576 + 0.336  
576 + 0.336

X + R

576 + 0.336  
576 + 0.336

614 - 122 1135 - 442 (C)

~~614 - 111 1116 - 424~~

614 - 122 1127 - 436

614 - 121 1142 - 444

1119 63 38 49 - 1 12 6.15 65

V  
R

1120 03 39 09 -15 18 6.44 25

✓ 6.35 -190 1056 -471

6.34 -173 1061 -460 8 m v 77

RR 6.35 +167 1027 -466 5"

6.35 -176 1058 -466 ③

①

②

✓

5.57 10287 10287

5.57 10299 17275

6.03 10303 5.4

6.00 10.301

5.57 + 0.293 ②

0.45  
0.75  
0.25

23183 ✓  
1132 ✓

5.65 + 0.375

6.14 140 151

3 42 15

+19 36

①

6.14 - 130

6.12 - 124

6.12 - 121

6.14 - 118

6.13 - 121

6.12

1110

1128

1126

1121

1125

-440

-454

-477

-482

-442

12 Dec 76

24 " "

26 "

26 NOV 81

64 71

12 Dec 76

6.14 101 74 R 3 20'

6.17 + 0.58 + 0.73

5.64 + 0.375 1 Dec 71

5.65 + 0.37 3 Dec 71

5.67 + 0.375 4 Dec 71

5.65 + 0.375 23 Jan 50

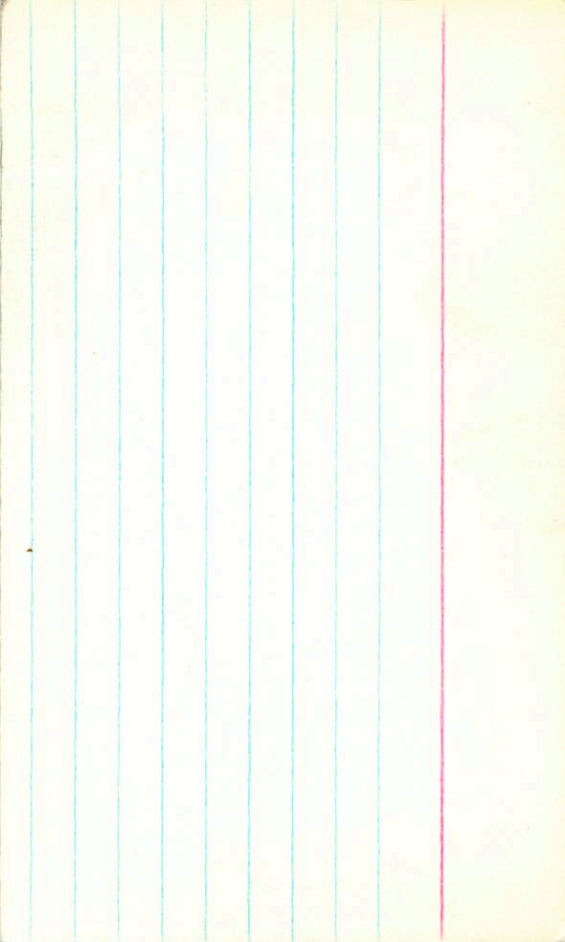
5.64 + 0.354 75

5.64 + 0.354 ②

2063

354 24

11R R



1136 03 42 09 -951 355 100ID

✓✓

355 155 1099 -440 Address 24"

359 163 1109 -455 50077

355 161 1096 -434 10

~~358 158 1098 -437~~ (2)

(1100)

3.14 + 3.16 Cousin

+0.81 1860m

3.17 +0.35 35

+0.335 660m

3.17 +0.332 (3)



1143 03 42 00 -37 23 758 \$112

✓ 4.61 0 1358 -752 -2608 -5"

✓ 4.60 0 1385 -507

4.59 +1 1370 -489 82077

4.59 15 1416 -515 92000

4.60 0 1892 -501 ④

402 + 41 542

415 245

+ 858 +

④ 1000

404 8880 + 1074

④ 1000

①

1150

03

43

46

✓

✓

5.55 11+133  
5.56 +133  
5.57 +132

1507

1454-46-27

22

484-484-484

5.54

5.54 +1.42

5.84

5.84 144 III

(10-15)

(10-15)

(1)

5.58 +143

5.58 +136

1498-447

1508-409

(44)

(40)

27

8.17

28

8.17

28

8.17

(10-15)

(1)

484-484-484

484

484

484

484

484

484

484

484

484

484

484

484

484

484

1154 / 03 37 15 → 5 24 628 120

RR

6.24 -12 1207 -463 970077  
 6.24 -6 1197 -452 " "  
 6.24 -9 1202 -457 (2)

~~583 + 294185~~

~~+458.734~~

582 - 10386 152173  
~~583 + 10294 152173~~

5.75 + 0.352 > 2057  
 571 171 + 10.282 2120278  
 580 18807 + 10.3877 (3)

(A) (X)

1157

03

43 17

-40

43

6.44

✓

6.46

-82 1224

-454

2.9

9.4 6.6

R.R

6.45

-90 1226

-474

-486 8

6.48

-86 1228

-483

11

6.04 437 100071

645 458 ✓

6.14 435 290071

A

6.59 + 1.075 + 1.01 22.00071

5.56

+ 0.3377 6.2678

5.58

+ 0.344 5.11

5.97

+ 0.341

3.5

1159 03 44 55 +06 48 599 099 II

V/R

5.53 -120 118 -129 870 77

5.41 -114 1123 -457 254 77

5.42 -117 1135 -458 206 77

5.42 -116 1129 -452 206 77

5.61 +0.343 3 Jan 78

5.50 +0.355 4 Sept

5.61 +0.356 3 Jan 78

5.57 +0.355

5.49 +0.339

5.47 +0.337 20 Oct 78

5.48 +0.338 21 " "

5.52 +0.327 26 " "

5.45 +0.328 27 " "

5.55 +0.328 27 " "

5.45 +0.328 27 " "

5.55 +0.328 27 " "

5.55 +0.328 27 " "

→

1167 03 44 08 -48 07 647 120  
6-53-113 1164-470 26 Nov 81 (81)

6.50 -117 1157 -475 1170077

6.54 -115 1149 -505 27...  
6.52-115 1160 -472(2)

RR (104)

6.22

6.12 +0.330 27893  
6.03 +0.334 6.277  
6.05 +0.337 5.1  
6.04 -11333

(A)

5.00  
 5.00  
 5.00

5.75 + 0.36 = 6.11  
 5.70 + 0.34 = 6.04  
 5.70 + 0.34 = 6.04  
 5.70 + 0.34 = 6.04  
 5.70 + 0.34 = 6.04

5.75  
 5.70  
 5.70  
 5.70

6.31

6.30 - 91 = 5.39  
 6.31 - 87 = 5.44  
 6.30 - 89 = 5.41  
 6.30 - 89 = 5.41

11.65  
 4.35  
 5.45  
 2.00  
 6.28

R  
 R  
 R

11.65  
 4.35  
 5.45  
 2.00  
 6.28

1169 03 44 33 -47 25 5.16 g 85

✓  
✓

R

5.72 -134  
5.73 -131  
5.72 -132

1153 -462 1172007  
1142 -460 2700 40"  
1147 -461 2

1775 +360] 2983

(1R)

A

5.87  
5.88  
5.89  
5.90  
5.91

5.24 +0.30  
5.31 +0.31  
5.30 +0.30

5.27  
~~5.27~~  
5.27

2620075



Convent 397  
Bret 1 mark

Alto Sea

392 Con  
3.85 + 1.14

1175

3

43 57

64 52

83 + 675 + 13

✓

AV - 650 272

3 47 41 - 64 55

3. 7400 1364  
7398 1147

✓

AV 3.85 - 54

1250 - 548

25 Dec 76

3.23 + 0.41 (3)

✓

3.85 - 20

1279 - 508

12 Dec 76

3.20 + 448 522 472  
324 + 0.41 2956

✓

3.84 - 39

1302 - 541

24 " "

3-22-41

✓

3.84 4 - 38

1250 - 535 (3)

684 532 372

2751

✓

3.87 - 308 919

- 484 25 Dec 76

✓

3.88 - 213 927

- 507 5 Dec 76

✓

3.86 - 266 887

- 470 12 " "

✓

3.87 - 263 909

- 495 24 " "

✓

3.87 - 305 918

- 490 404 160 418 182

7.62

+ 0.20 27 Dec 76  
+ 0.23 3 Jan 77  
+ 0.20 5

