

1809 5 244 115 13 A 22 p? A 114

38693

6716

616 409 + 116 arena + Robinson

(3)

+2491

046 155

1.164

867

2.806

2 spc

316

48

1456

1568

✓ G=083

163

A=113

326

1.157

1.483

1.568

169

329

1157

95

0.00

6.000

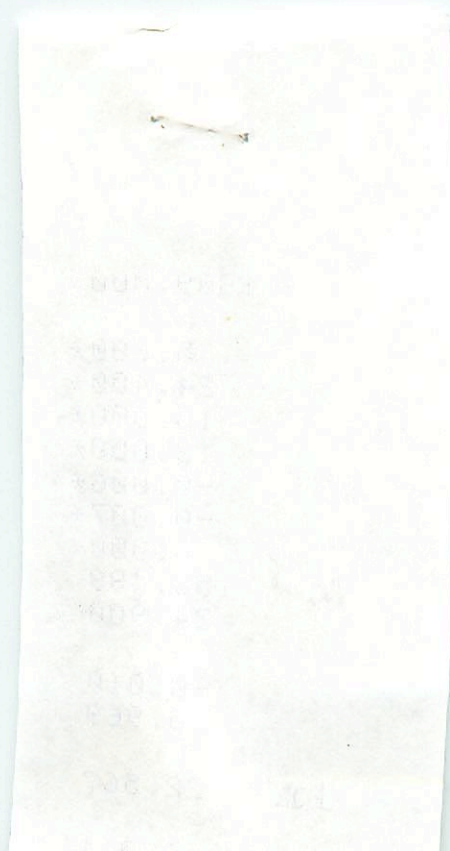
-0035-008 out

-00365-0065

-006-007

015 165 1160

47



1809.000*

5.000*

24.400*

15.000*

13.000*

-0.006*

-0.007*

6.000*

No 218

158.489

24.900

-0.010

0.969

f 22

22.567

0.011

-025 080 -075 070 -65 075 -84
052

1914 5 249 +15 50 BSE

3570
+05 50-105

17
039 099 1-009 2.78/

+58.7 111 1.001
222
1223

1
M_r -0.45
V₀ 530
575

+000 -0216 5104

+0054
+15:
+006 -022

40.7 +53, +7, +15
4.5.5. +18, +15, +7, +18

48

1814.000*

5.000*

24.900*

15.000*

50.000*

0.006*

-0.022*

5.750*

128-0 141.254

15.000

-0.022

0.972

11 11.498

-0.101

-0.153

16 -16.561

-0.032

-0.181

WA

→

-7.186

$$\sigma_m = 0.2 \quad 0.15$$

1826 5 26.4 21 89

6.35-01-06

6.39 003 143 1.029 2.829 ADV

144 1027

$$\begin{array}{r} 258 \\ \hline 1.3 \end{array}$$

$\frac{1}{2}$

-036-014

-0405-015

-038-015

425 μ μ μ

1 μ

-0.18

6.35

-1024 ± 5.0 -0.14 ± 0.1

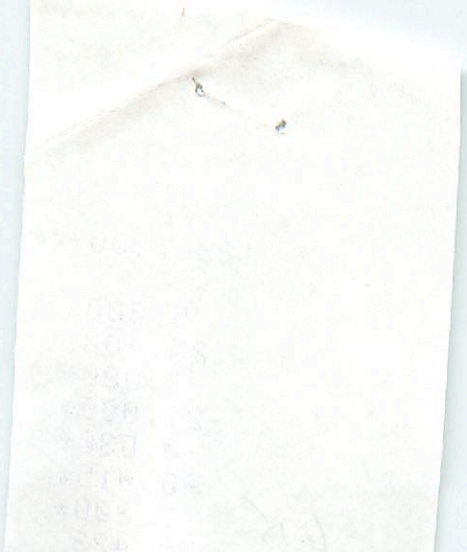
26.934 96.1

47.43 95.4

6.45

7.2

49



1826.000*

5.000*

25.400*

-3.000*

-21.000*

-0.038*

-0.015*

7.200*

0.75 423

6-75

1826

5

26.7

-3

21

36058

0.8

dm=0

40.8

6.84-02-10

2.829 Cr

003 143 1028

①

144 1028

258

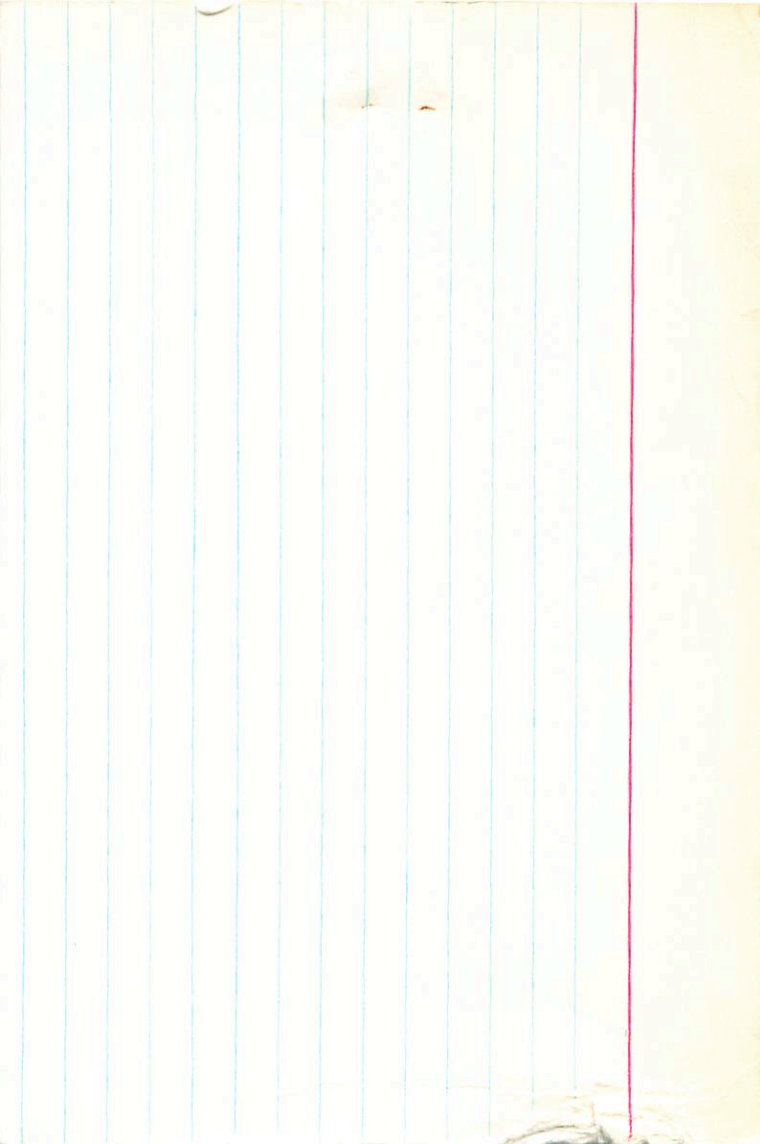
218

1245

pur

+0.2

6.2



1846

5

24.9 + 42 04

89 III

36464

6.54 - 02 - 27 + 10 30

634 079 782 2.647

085 775

6.25

+ 0.1

170

- 1.6

7.85

4003 - 5004

55.094 / 5023

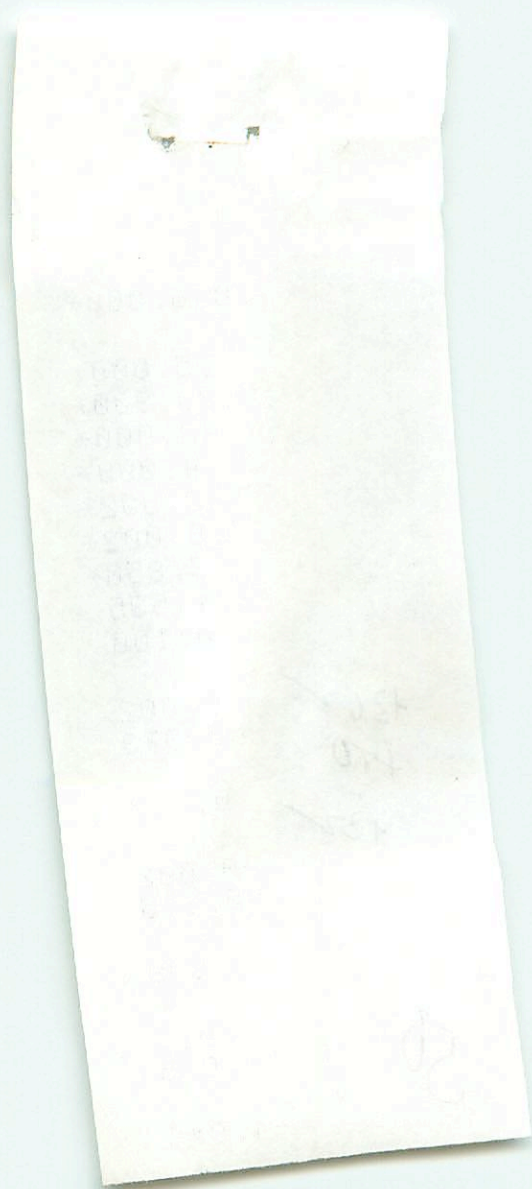
+ 0003 = 27 - 004 + 34



25.62 952

1

50



1846.000*

5.000*

29.900*

42.000*

4.000*

-0.002*

-0.002*

7.850*

371.535

0.100

+36 ✓

0.002

+80

0.973

+32 ✓

0.727

-0.002

0.215

-0.898

50

-0.013

0.085

-4.846

1849

5 29.0 - 20 54 A0

36473
6837

5.54 0.00 (+03) C

5.52 018 137 1.058 2.897 36473

140
290
1.054
1.234
1.367

119
a=019 ✓
a=037 ✓

+1.05
4.54

-11.2

(2)

374
1.332
1.368

+003 -076

Bank 51
5.5
29.0
+8
-11.2
1.55
11.2

100

6577 - 021

- 021 + 540

- 043 + 25

005

54146 - 021

+ 004 + 23

- 045 + 2.12

+ 0006

55.59

54124 + 0032

+ 0006 + 03

54114

+ 104

+ 00026
~~+ 00048~~

52.125 3886

47

025
- 204

54155

+ 0036

52.12

+ 2.5
- 405

029

+ 007 - 0.505

1.53

468
- 112

54144

58.73

69.72



026

190

58.149



1349.800*



0.000
4.420
4.440
-11.200
4.450
4.500
4.550
-14.500
-20.000
-25.000
-30.000

50
✓

29.000
-20.000*
-54.000*
0.003*
-0.046*
4.550*
81.283
-11.200

-0.166
0.644 52

-20.682

-0.130
-0.620 50

-3.613

11413
-11414
11415
-11416
11417
-11418
11419
-11420
11421
-11422
11423
-11424
11425
-11426
11427
-11428
11429
-11430
11431
-11432
11433
-11434
11435
-11436
11437
-11438
11439
-11440
11441
-11442
11443
-11444
11445
-11446
11447
-11448
11449
-11450
11451
-11452
11453
-11454
11455
-11456
11457
-11458
11459
-11460
11461
-11462
11463
-11464
11465
-11466
11467
-11468
11469
-11470
11471
-11472
11473
-11474
11475
-11476
11477
-11478
11479
-11480
11481
-11482
11483
-11484
11485
-11486
11487
-11488
11489
-11490
11491
-11492
11493
-11494
11495
-11496
11497
-11498
11499
-11500

2

5.500
-28.900
7.500
-45.500
4.650
85
-11.200

0.048
0.764
0.644
-163.092
-21.095

-0.547
0.559
-0.623
-136.790
-4.839

0.836
0.323
-0.444
-41.886
1.413

57

10 Aug
36473

5

29.0

+0004±2.3
+0002
-20 5-4

-043±2.8
-048
5.5

A0-11.28

3350

6887

59.144
-21
125

1898.5

-20 53

57.81 1900.8

+2.12
55.69

54.907
4.125
59.082
096
20
111

130
1005

38.2

66.42
9.92
56.70

1934.57

7347

-1.16
57.86
57.42

36.7

57.27
1.73

35.9

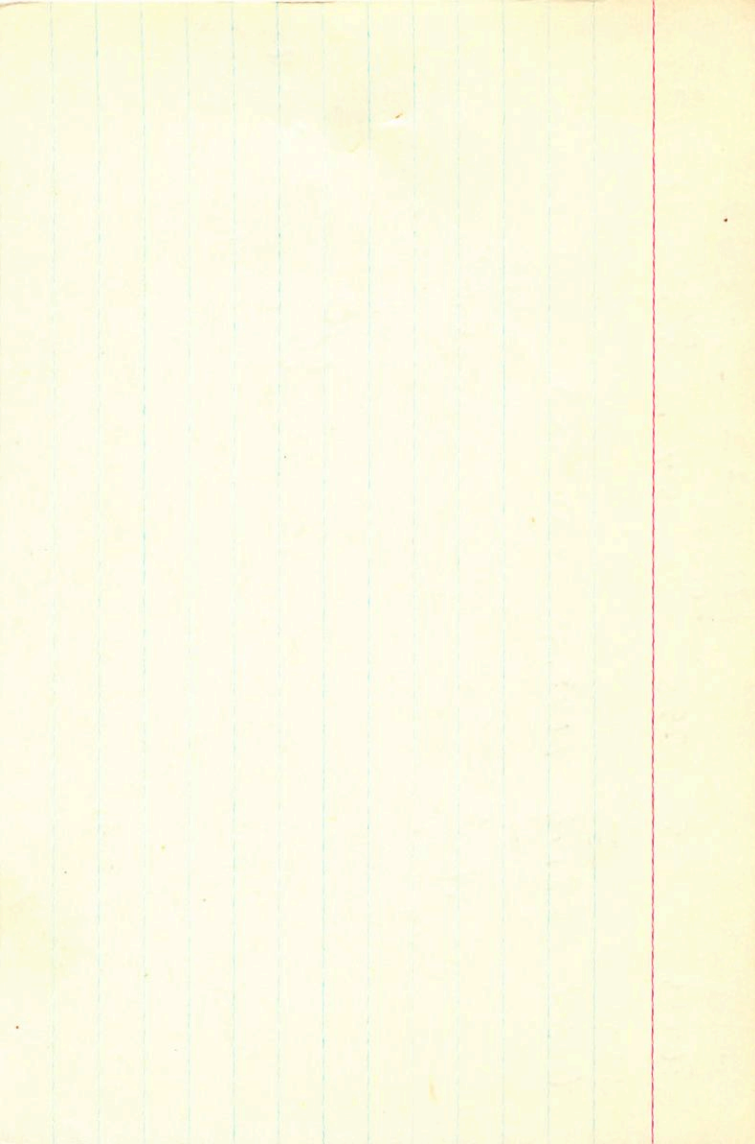
59.141
149

1938.96

57.59

+33

57.26



1857
36570

5277

5 ~~35712~~

3207

+64 07 B9 -12

6917

+01 -08

ADD

- 170 056 2857

~~10001 - 064 020 168 957~~
~~10002 - 4065~~

57.5
+641

57.5
+641

-10.5

-8

-69

-67.5

5.15

5.1

-12.0

-12

~~1100~~
-004.5-065

-000Y-064

000-060

+0010 ± 2.3 -0157 ± 1.6

24407 2.9 +0001 -015 8026 009

-57
350

3.34
33.70

32

+0003 -067

24345

-00005

3103 4475

+7

-0003

-24

38

-003.5 -007.8

30.74

24302

+27

30.67 4425
-06
30.71

.329

5.500
64.100
-8.000
-67.500
5.100
105
-12.000

0.048
-0.575
0.817
183.196
9.382

-0.547
0.669
0.503
-204.989
-27.499

0.836
0.471
0.283
-164.503
-20.621

52

(144)

1883 5 32.5 41 12

1/118

11094

40 076 956

511 126036 982724

1118
1118
1118
1118

5.5
110.2

4.9
-1.25
6.1 5

111-01

6.11
1118
1118

396 1765

9205 1'

22612
269
578

1909.9

+0076354
+00016
-00733.9

~~5078~~
30.55
+32
50.87
1505.7

22522
+ 31
22553

+0009-005
+0007-007
+010

30.53
+9
30.62
-26
1940.77

+011-007

53

1000

1000

1000

1000

1000

1000

1000

200

1000

1000

1000

1000

1000

1000

1000

1000

1000

5.500

10.200

11.000

-7.000

6.150

170

1738

26.700

0.048

0.321

0.946

-8.217

23.859

-0.547

0.800

-0.244

51.646

1483

5 32.5

410 12

091118

560

36891

136 056 983 2.724

080 986

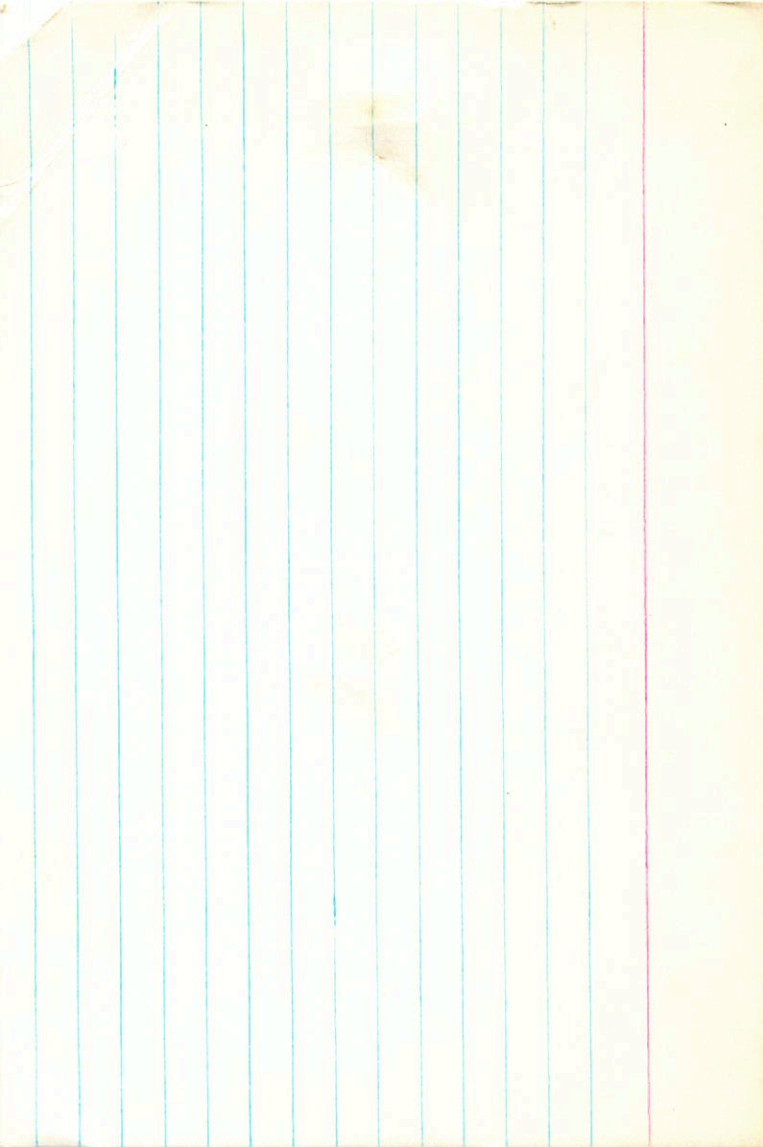
140

6

111

$V_{G_1 \text{ und}}$

$$m_V = -1.25$$



37794
1929

5 36.4 + 21 44

6.35 A1 D₂₀

+47, -1, +19, +75

DAO 7, 1

32 11

+00182 -0294 ZC

5.1

+00214 -0258

+0125 ✓

+00196 -0271

+029.5 ✓
-0275

+0223
SIC0-SIC0F

6.2 ✓
+15

6020
145

54

000.0
 001.0
 002.0
 003.0
 004.0
 005.0
 006.0
 007.0
 008.0
 009.0
 010.0
 011.0
 012.0
 013.0
 014.0
 015.0
 016.0
 017.0
 018.0
 019.0
 020.0
 021.0
 022.0
 023.0
 024.0
 025.0
 026.0
 027.0
 028.0
 029.0
 030.0

100

5.600
21.750
29.500
-27.500
6.200
174
15.000

0.025
0.125
0.992
-13.003
12.604

-0.537
0.038
-0.092
-179.050
-32.499

0.043
0.530
-0.000
40.359
5.698



1957 5 38.4 -10 26 89.5 II

37804

6.45 -15 -53

13102

-064 131 445 2.723

112 458
224
696

~~11064~~

$m_v = -0.88$

$v_0 = 6.4$

net

-00 22 45

-020 ± 4.0

27573 034

156 99.1

0025 -032

1960 5 36.9 -66 36 A0

Long

6.29. ⁵⁹ 19 134 1024 2.809

$$\begin{array}{r} +005 \\ +007 \pm 3.5 \\ \hline 181.2 \quad 1.3 \\ -34 \\ \hline 177.8 \end{array}$$

-0070 ± 4.2

$$\begin{array}{r} 54.630 \quad 6.5 \quad -002 \\ \hline 174 \\ \hline 504 \end{array}$$

-0026 +0075
-00190

5.6
-66.6
-16.5
+7

54812 +001.85

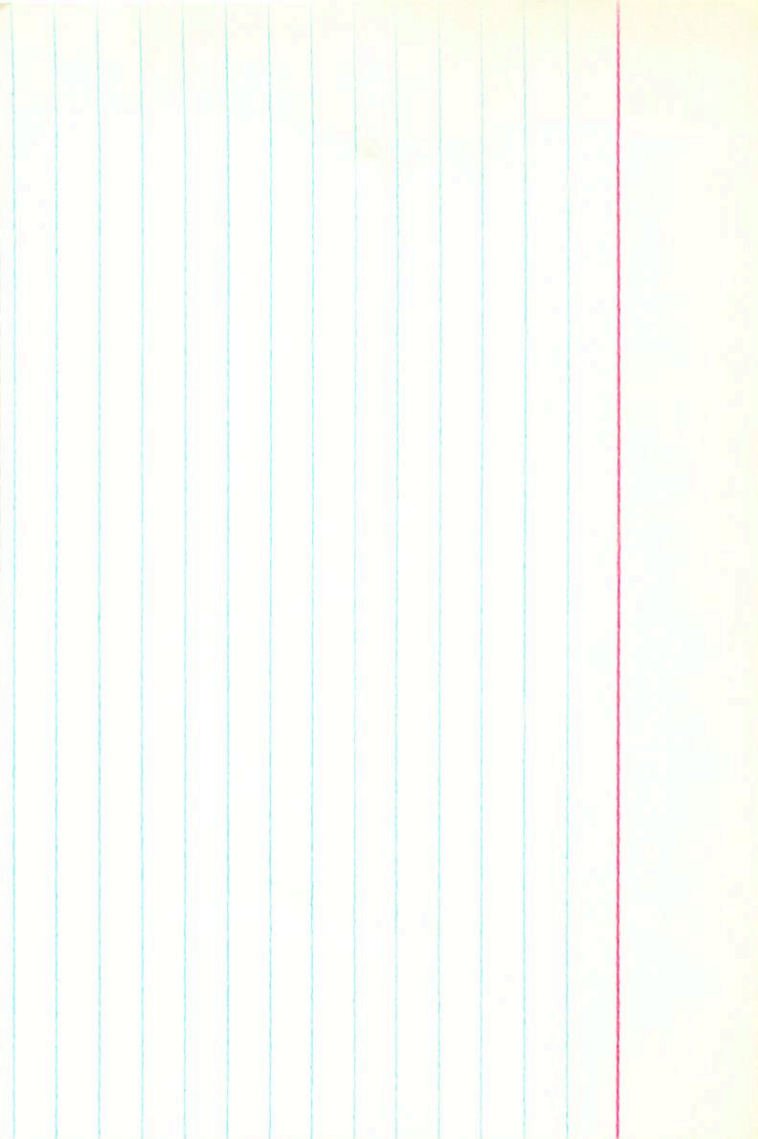
$$\begin{array}{r} -52 \\ \hline 760 \\ -44 \end{array}$$

17.61

89.57

-08

17.66
+30



1966 : 5 39.6 -33 26 40

Ding

6.34 -15 148 962 2.868

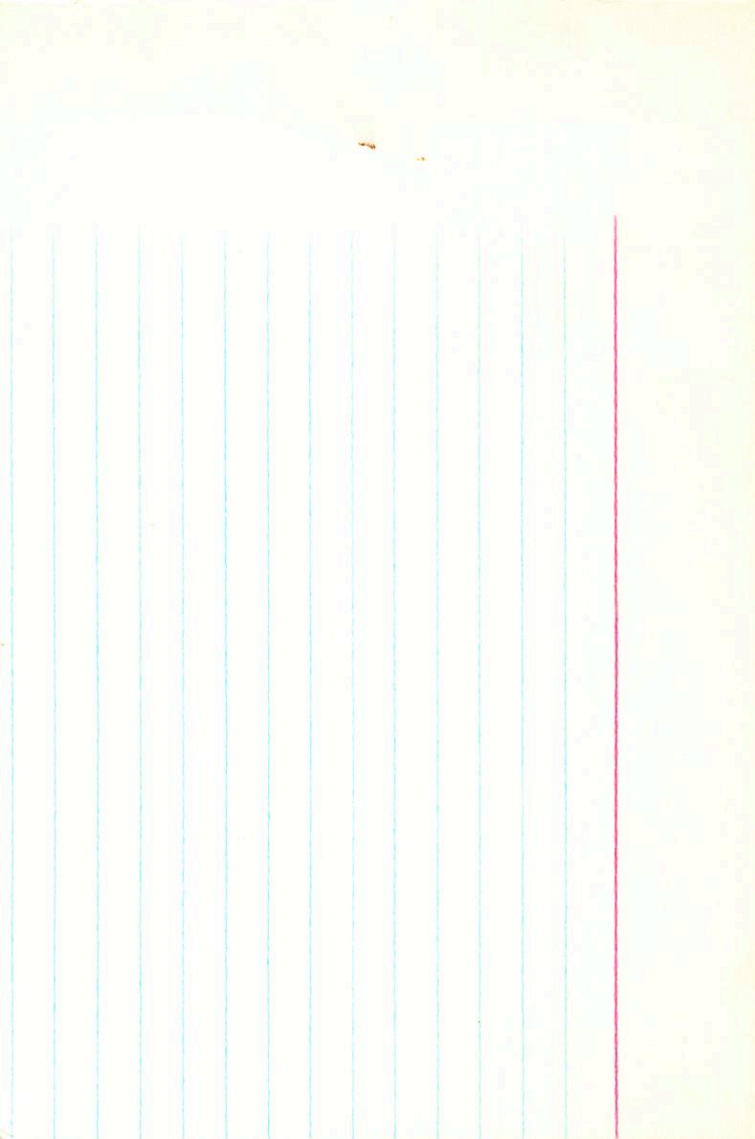
45 144 965

298
1253

15

4.3

7075



39780

2059

25776

PKS

+05

-00754 + 0476 = 006

-0103 + 0454

Fix

-00646 + 0470

-0087

-004 + 047

Av. 80

5.35

5

39.9

-84 49

A1E

6-14-02-11

+05

006

138

938

2.845

Stela

136

940

272

122

-113.6
+47.0

$m_V = +0.5$
 $V_0 = 6.05$
 $\frac{6.05}{5.5}$

-40

48.9 11.1 1.6

48.9

E(1.2) 0.2

$V_0 = 6.11$
 $\frac{6.11}{4.5}$

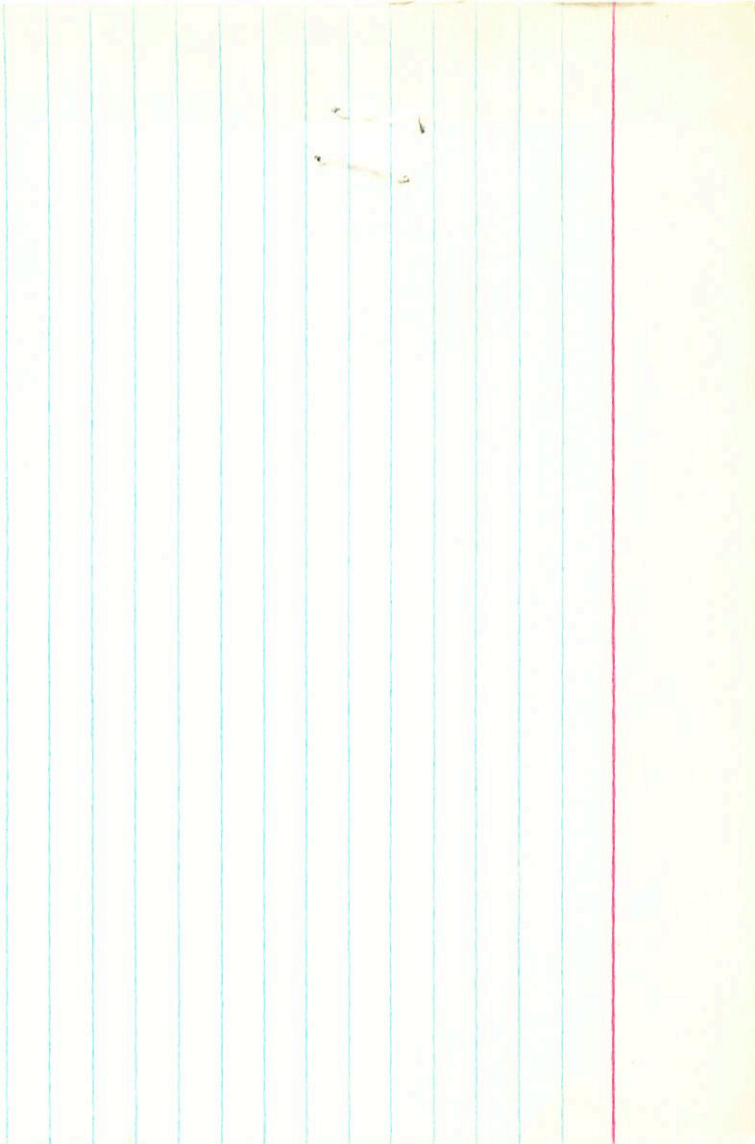
9530

3030

63220 | 0980

9945

9.27 2.5.35



2056

6.19 - 0.02 (1.45)

39780

5 39.8 - 84 49 41 ± -4 356.

-0039 +046 N30
 -0046 +046 GL

 -0042

566
 -848
 -88
 +49
 5.6
 -
 56
 -88
 +49

-0063 +048 / stay
 -0028 +046

 8091

-0124

-008 +049

55

11

10 11 12 13 14
15 16 17 18 19
20 21 22 23 24
25 26 27 28 29
30 31 32 33 34
35 36 37 38 39
40 41 42 43 44
45 46 47 48 49
50 51 52 53 54
55 56 57 58 59
60 61 62 63 64
65 66 67 68 69
70 71 72 73 74
75 76 77 78 79
80 81 82 83 84
85 86 87 88 89
90 91 92 93 94
95 96 97 98 99
100

10 11 12 13 14
15 16 17 18 19
20 21 22 23 24
25 26 27 28 29
30 31 32 33 34
35 36 37 38 39
40 41 42 43 44
45 46 47 48 49
50 51 52 53 54
55 56 57 58 59
60 61 62 63 64
65 66 67 68 69
70 71 72 73 74
75 76 77 78 79
80 81 82 83 84
85 86 87 88 89
90 91 92 93 94
95 96 97 98 99
100



REC.

113.000
184.000
5.050

1977

5

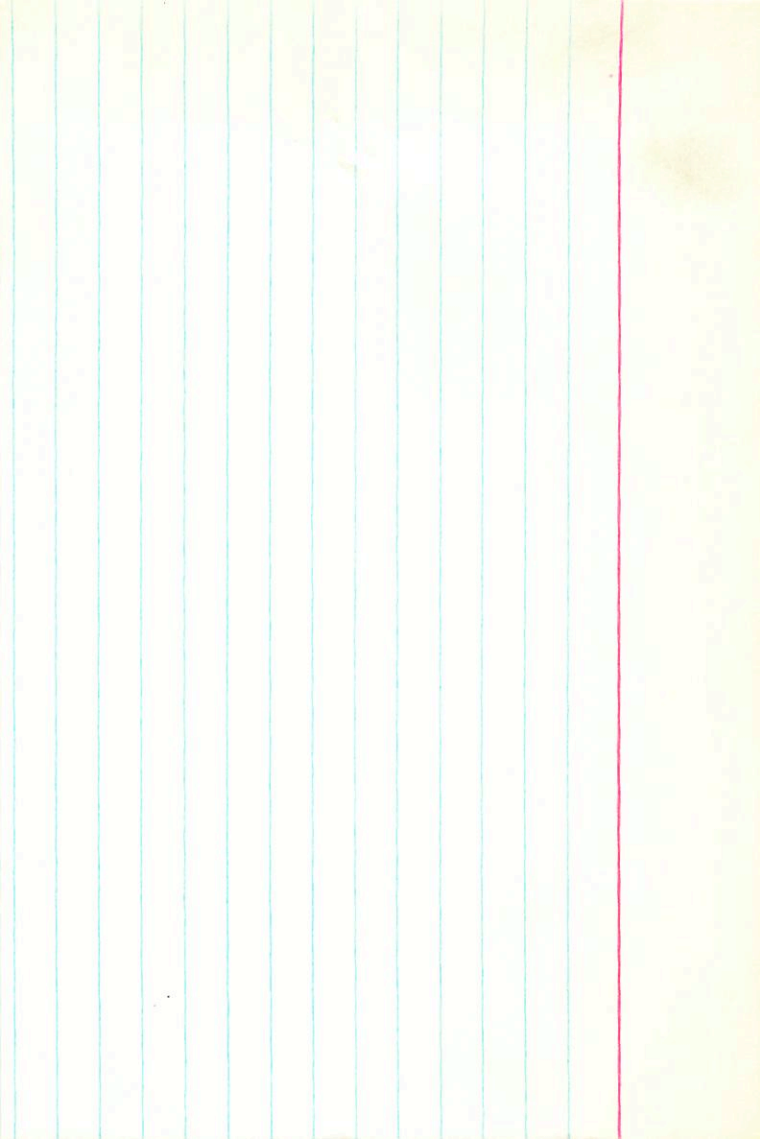
40.3

-80

34

AD

Spring



+0011 -014

1975

5

412

-18

35

A0

doing

+0016

+022-345

+0017

10.245 17.1

$\frac{-25}{206}$

+0116 < -009
+00145 -01101

10

10230

+ 11
10241

131

+0206

400 500
400 500

69.8

43.92

+ 24
43.53

10.265

+ 27
10.292

-001
-015-345

-0110

43.97 17.9

$\frac{-52}{43.44}$

72.86

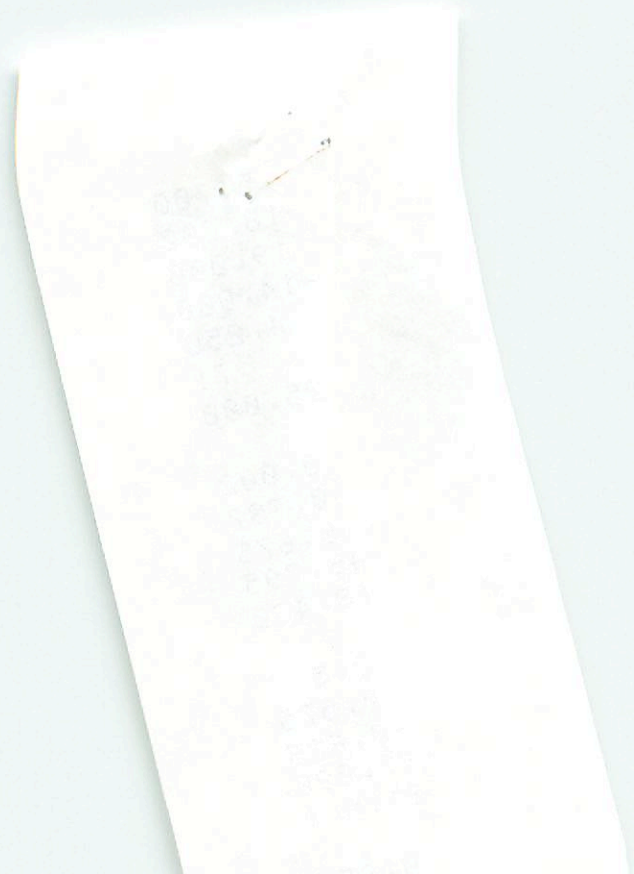
+ 19

43.67

-23

2418 2025
9521-4787





5.700

-18.600

19.000

-14.000

4.250

71

25.000

0.002

0.737

0.675

-48.795

13.430

-0.527

0.575

-0.626

-83.090

-21.541

88-500
88-501
88-502
88-503
88-504
88-505
88-506
88-507
88-508
88-509
88-510
88-511
88-512
88-513
88-514
88-515
88-516
88-517
88-518
88-519
88-520
88-521
88-522
88-523
88-524
88-525
88-526
88-527
88-528
88-529
88-530
88-531
88-532
88-533
88-534
88-535
88-536
88-537
88-538
88-539
88-540
88-541
88-542
88-543
88-544
88-545
88-546
88-547
88-548
88-549
88-550
88-551
88-552
88-553
88-554
88-555
88-556
88-557
88-558
88-559
88-560
88-561
88-562
88-563
88-564
88-565
88-566
88-567
88-568
88-569
88-570
88-571
88-572
88-573
88-574
88-575
88-576
88-577
88-578
88-579
88-580
88-581
88-582
88-583
88-584
88-585
88-586
88-587
88-588
88-589
88-590
88-591
88-592
88-593
88-594
88-595
88-596
88-597
88-598
88-599
88-600
88-601
88-602
88-603
88-604
88-605
88-606
88-607
88-608
88-609
88-610
88-611
88-612
88-613
88-614
88-615
88-616
88-617
88-618
88-619
88-620
88-621
88-622
88-623
88-624
88-625
88-626
88-627
88-628
88-629
88-630
88-631
88-632
88-633
88-634
88-635
88-636
88-637
88-638
88-639
88-640
88-641
88-642
88-643
88-644
88-645
88-646
88-647
88-648
88-649
88-650
88-651
88-652
88-653
88-654
88-655
88-656
88-657
88-658
88-659
88-660
88-661
88-662
88-663
88-664
88-665
88-666
88-667
88-668
88-669
88-670
88-671
88-672
88-673
88-674
88-675
88-676
88-677
88-678
88-679
88-680
88-681
88-682
88-683
88-684
88-685
88-686
88-687
88-688
88-689
88-690
88-691
88-692
88-693
88-694
88-695
88-696
88-697
88-698
88-699
88-700
88-701
88-702
88-703
88-704
88-705
88-706
88-707
88-708
88-709
88-710
88-711
88-712
88-713
88-714
88-715
88-716
88-717
88-718
88-719
88-720
88-721
88-722
88-723
88-724
88-725
88-726
88-727
88-728
88-729
88-730
88-731
88-732
88-733
88-734
88-735
88-736
88-737
88-738
88-739
88-740
88-741
88-742
88-743
88-744
88-745
88-746
88-747
88-748
88-749
88-750
88-751
88-752
88-753
88-754
88-755
88-756
88-757
88-758
88-759
88-760
88-761
88-762
88-763
88-764
88-765
88-766
88-767
88-768
88-769
88-770
88-771
88-772
88-773
88-774
88-775
88-776
88-777
88-778
88-779
88-780
88-781
88-782
88-783
88-784
88-785
88-786
88-787
88-788
88-789
88-790
88-791
88-792
88-793
88-794
88-795
88-796
88-797
88-798
88-799
88-800
88-801
88-802
88-803
88-804
88-805
88-806
88-807
88-808
88-809
88-810
88-811
88-812
88-813
88-814
88-815
88-816
88-817
88-818
88-819
88-820
88-821
88-822
88-823
88-824
88-825
88-826
88-827
88-828
88-829
88-830
88-831
88-832
88-833
88-834
88-835
88-836
88-837
88-838
88-839
88-840
88-841
88-842
88-843
88-844
88-845
88-846
88-847
88-848
88-849
88-850
88-851
88-852
88-853
88-854
88-855
88-856
88-857
88-858
88-859
88-860
88-861
88-862
88-863
88-864
88-865
88-866
88-867
88-868
88-869
88-870
88-871
88-872
88-873
88-874
88-875
88-876
88-877
88-878
88-879
88-880
88-881
88-882
88-883
88-884
88-885
88-886
88-887
88-888
88-889
88-890
88-891
88-892
88-893
88-894
88-895
88-896
88-897
88-898
88-899
88-900
88-901
88-902
88-903
88-904
88-905
88-906
88-907
88-908
88-909
88-910
88-911
88-912
88-913
88-914
88-915
88-916
88-917
88-918
88-919
88-920
88-921
88-922
88-923
88-924
88-925
88-926
88-927
88-928
88-929
88-930
88-931
88-932
88-933
88-934
88-935
88-936
88-937
88-938
88-939
88-940
88-941
88-942
88-943
88-944
88-945
88-946
88-947
88-948
88-949
88-950
88-951
88-952
88-953
88-954
88-955
88-956
88-957
88-958
88-959
88-960
88-961
88-962
88-963
88-964
88-965
88-966
88-967
88-968
88-969
88-970
88-971
88-972
88-973
88-974
88-975
88-976
88-977
88-978
88-979
88-980
88-981
88-982
88-983
88-984
88-985
88-986
88-987
88-988
88-989
88-990
88-991
88-992
88-993
88-994
88-995
88-996
88-997
88-998
88-999

86
0.389
49.037
-6.261

5.700
-18.600
24.500
-6.000
4.350
74
25.000

0.002
0.737
0.675
-20.788
15.343

-0.527
0.575
-0.626
-74.302
-21.167

0.850
355

-010.0 + 000.5 = 15

+200.6
2020
1073
1965
1945
-6.73

27 Aug 5 42.0 FY9 Y8

Top -6.48

1975355 - 9968
8493 0804

5.47 + 0.03 + 0.07

.011

477
9.29

-010 -003 G-C
-007 000 N30
-008 000

+0017 +0.2 9/16.0 = -5.8

+0000 +0017
+0224 -0037
-0363 -0023
+950 +490 +199
-360 +933
+794 +308
+0367 -0025
+0362 -0025
+0187 +1.7 -2.0
-0366 -3.5 -1.2

-0.3
-4.7
-0011
-002 60 → N30
-007 000 N30

6004
-009 -001
9182

-0013 +0019 +0006

+924 +337
-0342 +771
+509 +182
-0311 -342
-540 +771
+441 +509 +182
00 -5.9
+1.8 -2.2
-3.5 -1.2
-5.9
-0.4
-4.7

987078 764 645 -008 000 -6.4 0-5-0
008 0 000 000 038 0 -4.1 0 11

~~+~~ -4 -5

~~6 0 -5~~
[-6 +1 -5]

-3 -4 -5

509

75

PM. DEL.	:	0.
DISTANCE	:	0.
MODULUS	:	10
RAD. VEL.	:	0.

q1 (U)	:	0.
q2 (U)	:	-0.
q3 (U)	:	0.
dp	:	0.
U	:	0.

q1 (V)	:	-0.
q2 (V)	:	0.
q3 (V)	:	0.
dv	:	0.
V	:	0.

q1 (W)	:	0.
q2 (W)	:	0.
q3 (W)	:	0.
dp	:	0.
M	:	0.

57

-00852.0
-008

-001251.9
-0014

137Tom

39317 5 49.5 +14 10 5.6 B9 -4.48

-0011

3644

7374 31.793 1891.2 +14 9 38.84 1896.4 5.6
 $\frac{071}{864}$ +14.2
 -0012 -005 39.27 -16.5
 -00116 -0033 38.70 1433.1 -3.5
 34 6.0
 $\frac{909}{908}$ -44

(4033)

(45.2)

$\frac{909}{-065}$

$\frac{34}{908}$

31.767
 $\frac{23}{790}$

35.03 1939.78

+6 2.88
 $\frac{34.09}{36.4}$

-0164

[-016 -003.5]

65.09

$\frac{38.96}{-0.31}$

34.40

31.753
+28
 $\frac{.584}{.584}$

$\frac{-14}{39.80}$

(40.0)

22

1875
1876
1877
1878
1879
1880
1881
1882
1883
1884
1885
1886
1887
1888
1889
1890
1891
1892
1893
1894
1895
1896
1897
1898
1899
1900

5.000

158

-4.400

-0.021

0.254

0.967

-2.607

-4.668

-0.516

0.826

-0.228

25.394

5.029

0.857

0.503

-0.114

-73.296

-11.117

3888

2016

S. 47.9 + 55 57

+0014 23.0 -022 ± 2.4

52129 546 915

-000

8.35 886

$\frac{1.59}{5.51}$

~~20000~~

$\frac{1.41}{5.56}$

+0006 -024

4009 52.623

-00025 -023

8.52 75.46

+ $\frac{17}{639}$
 $\frac{21}{-12}$

+0019
[-001-023]

-141

9.35

5.8
+59

-2

-20

5.56

+12

88

59

138 Tam

2010

5 46.7 +12 38 09 IV

38299

7306

③ 2826

~~-086 +120 948 2826~~
~~-030 139 908 2826~~

4.91-07-10
100 265
911
265
1171

Woff

retet

57.9

12.6

-25.5

-18.5

4.6

+22.2

~~66~~ m = +0.4

4.88 -036 126 541 2826 389
- -034 145 905 2826

4.9
+2.5
4.1

4.89 -032 141 906 2836
- -031 131 912 2836
1174

~~0112122~~ -02672-1
 442337 1909.7 -018
 -012 1355 1502.3
 -020

$\frac{19.5}{385}$
~~1015~~
~~0016-019~~
~~00196-0175~~
 $\frac{11.11}{1444}$

442326

-0258

13.58

1538.8

$\frac{+24}{350}$

$\frac{-028-018}{339}$

$\frac{+9}{1408}$

339

44229

(6403)

1933.2

(36.0)

$\frac{+38}{44227}$

44251

14.02

$\frac{+10}{1410}$

14.17

$\frac{+28}{44279}$

13.92

14.01

89

005-3
005-3
005-3
005-3
005-3

005-3
005-3
005-3
005-3

005-3
005-3
005-3

5.750
12.600
-22.500
-22.000
4.550
81
22.200

-0.010
0.281
0.960
-20.282
19.006

-0.521
0.818
-0.245
-31.000

0000000000

-E. 151

-B. 521

-M. 542

-D. 818

-B. 251

191.451

838.0

9.255

0.531

0.010

55.558

8.58

17.4

008.477

138.000

PO

0000000000

0.503
-0.138
-141.226
-14.553

MA

~~5.750~~
12.600
-25.500
-18.000
4.600
83
22.200

-0.010
0.281
0.960
-22.820
19.407

-0.521
0.818
-0.245
-8.291
-6.121

0.853
-0.03

ADG 4474

36Taw

39357

5

50.2

+27 36

4.5

A0 -16.1a

3650

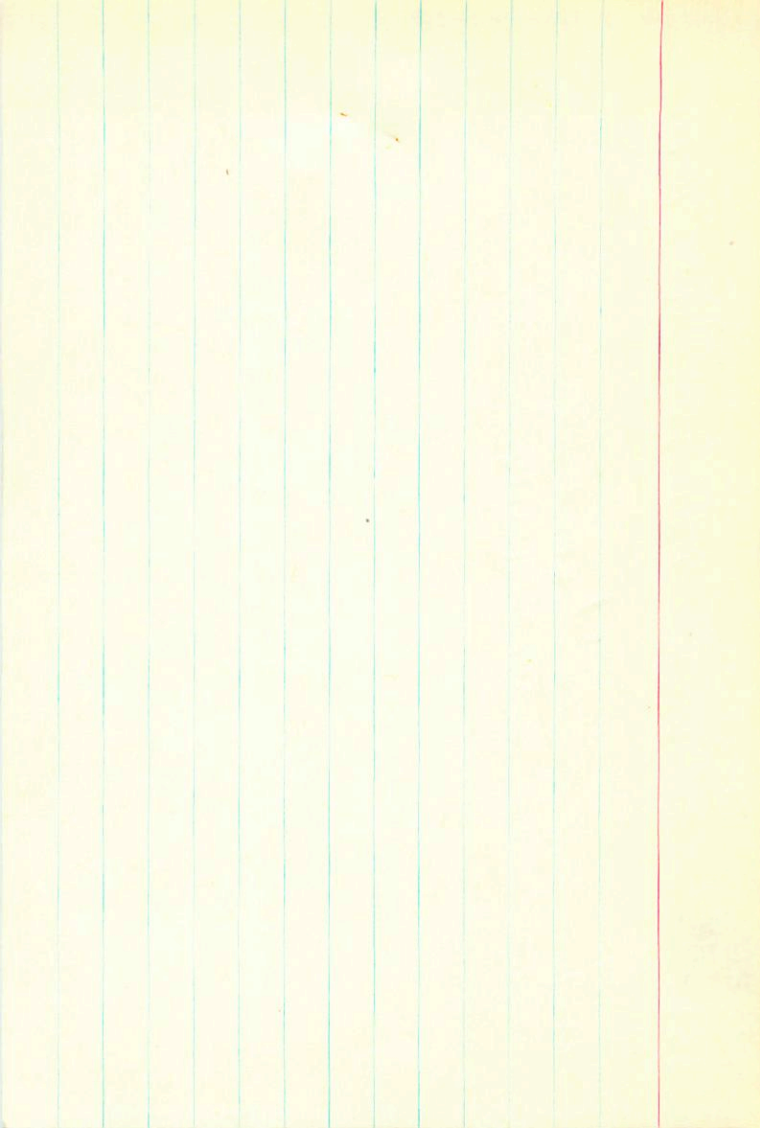
7389

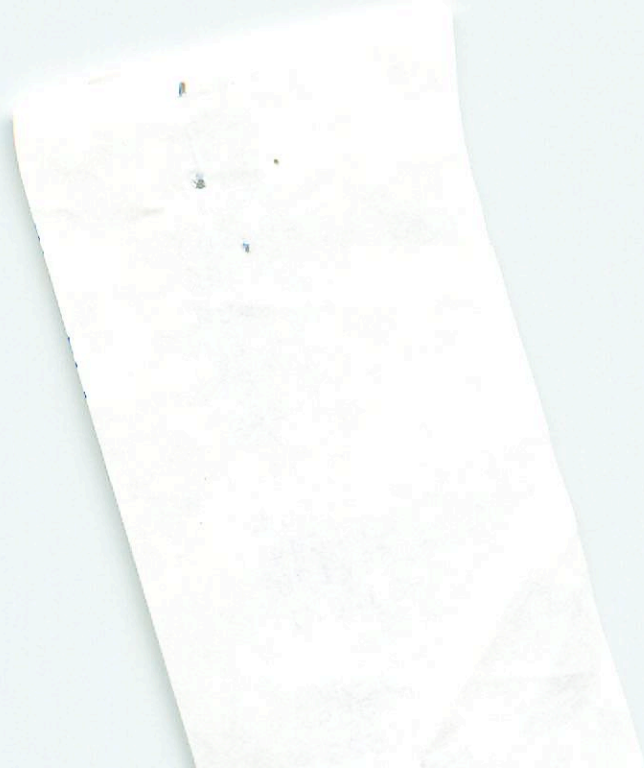
W

0000 -0.14 N30

+0003±1.2 -0.13±1.0 GC → N30

2084





5.588
-28.988
5.888
-44.888
4.558
81
-11.288

8.848
8.764
8.644
-158.198
-28.871

-8.547
8.559
-8.623
-128.771