

46.2 ✓
43.8 ✓
45.6 ✓
45.1 ✓
52.1 ✓

8ms 2 427 -28 09

2
Y Fz

1774 111126 17842807 (405) C

3405 5.38 +0.02 - C

2.8
-28.2
5.4 ✓
+30 ✓
+3.3 ✓
4.5 ✓

Sta ? -031 141 1128

1134

121

5.36 019 126

1138

2870

① 111111
111111
111111
111111
111111

9.5 204

1134 2522

45

1396

184

258

129

+035 a

1.134

1.392

0.22

+14.0 ✓

1.392

+0.1

5.25

+0.1

52

5.25

0.22

994 014
1100

+0.47 +0.33

9816

+0.50 +0.33

+0.47 +0.33

+0.1

52

5.25

0.22

994 014
1100

+14.0 ✓

1001-1004

5.25

44157 14023 +10034
 159 +100340
 +10034137
 +10034834 +057
 5434 14042 23
 35

+10034

2999

+10034 +10425 +10035

5200

40321

44140

+1025
 +10026

5434 143402

-5

+24

2.8

44132 +10034 +1025

5405

-28.2

134

+10035

+10243

+1095

+56

57306
 86307
 10486

0447
 W16
 6412

+24

44224

4445 +1021

1496

5.55

224

449 +1021

9871 9061

+

124

4615 4231

0533

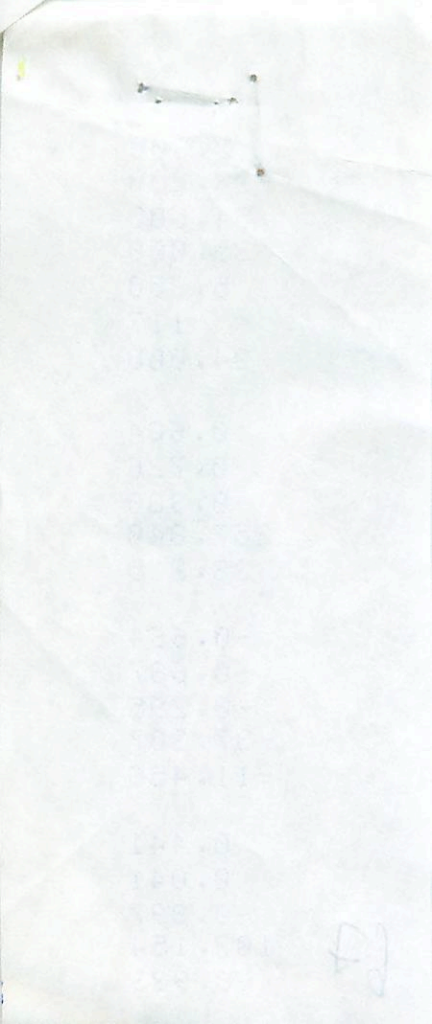
7

542

1.3 0062 6.0

10





500 2 485 -40 05

AWNB +36 ±1.5 3
man 72-200 407 1

2.8
-40.1
757
-6
5.2
+36

+0034 -004 500
+0036 -003

+0402

+043.5-006

68

2.800
-40.100
57.000
-6.000
5.200
110
36.000

0.604
0.778
0.173
102.648
17.495

-0.664
0.611
-0.430
-154.688
-32.442

0.441
-0.144
-0.886

853

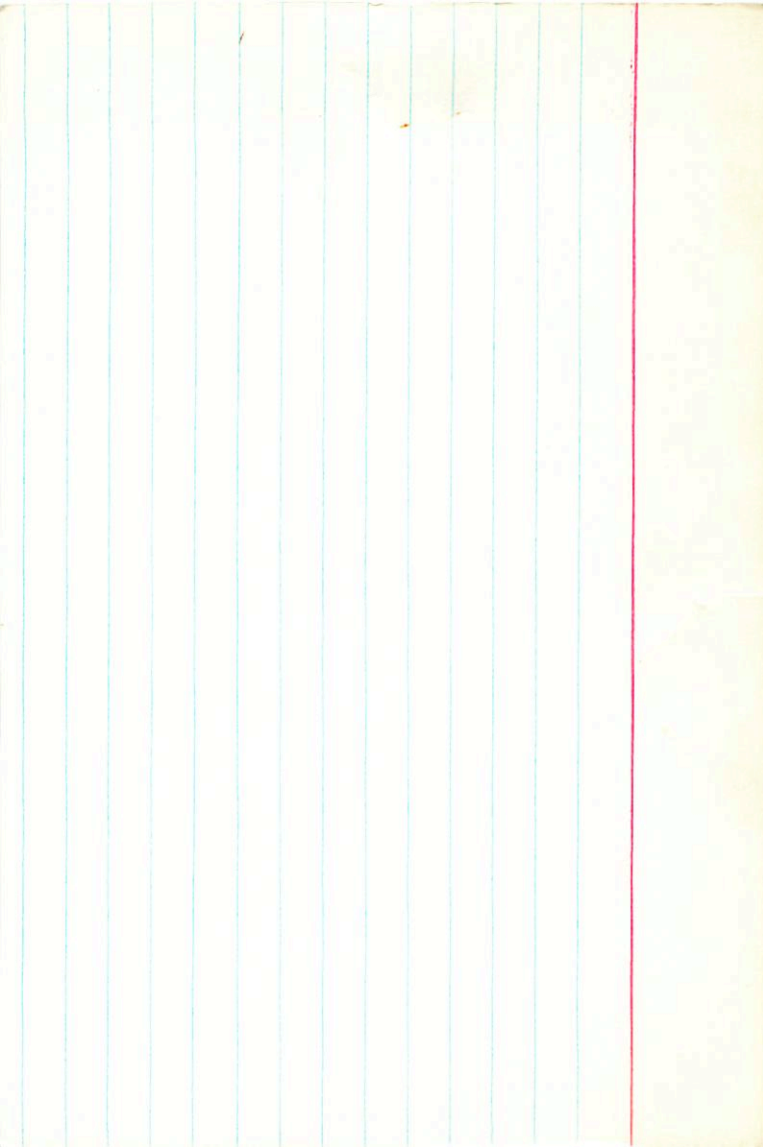
24

7028 185 1002 2.986 ① 931-

193 946

386

1382



21 Nov Su (194200) 2 SA 3 + 21 44

923

19246

-16
+11

-125

192 ~~667~~ 678

2.769

~

+ 8.4

0 + 8
+ 2.0
+ 0002 - 031 M30 +

158 683
276
1.059

268
184

693
1051

(5.7)

-1 - 0302
+ 0025
1002 - 033

1.06
1.215

69

Handwritten notes on a piece of aged paper, possibly a receipt or ledger entry. The text is extremely faint and illegible. A small, dark mark or stamp is visible near the top center of the paper.

873.000*

2.000*

54.300*

31.000*

44.000*

0.002*

-0.033*

5.700*

138.030

8.400

-0.005

0.007

6.000*

5.05 15.254
1025 110 120

+6

+6

+6

rB

21 Am 2 5-72 +31 49 Ap +8.32

18296

5.16 0.00!

1001 -032 GL

1640

1003 -031 N30

30

3544

+0004 -031 N30

1002 -031

0000 +2.3 -031 ± 1.5 GL low 4 N30

.011

689 725 525 851 +002 -031 +8.2 -016 +4 -123 ✓

-001 +011 001 -012 -052 057 +7 +5 +5 011

+10 +10 -7

+7 -4 -14

21 Dec
873

Ch. Pambolus List

2 59.2 + 31 44 A 52

18296 5.10 00 -24
3544

-025 + 188 + 683.5
180 ~~1089~~

~~18296~~ + 0015
+ 882 - 0016
+ 00059 - 0239 - W350 A 27 +
+ 0075

678
380
860
1011

2.76h 0 ca

2.980
2769
+11

E = +12
V0 = 4.74 (5.44)
B-V0 = +12
W-V0 = -32

+ 0075 - 027 + 0025
E(11.2) = +0.025



M_y = -0.14
V₀ = 5.0
5.4

M_W = 20

873.000*

2.000*

54.500*

31.000*

44.000*

0.007*

-0.027*

495 5.400*

120.226¹⁰⁰

8.800

0.011

0.808

+8 8.381¹⁵

-0.100

0.431

-6 -8.238⁴

-0.086

-0.403

78
12 -13.856¹²

899

-122
-05
-043

2

57.2

-2

40

B9

89

117

Apr 564, 1 10, -14, +1

5.54-07-17

B9.55

(16) +28, +24, +15, +25, +24 5.55 -080 127 918 2.926

Apr 554, 19 +25, +20, +24, -5, +21

118 924

234
1160

B(17) = 0.0

+18.1 Var

M_V = +0.3

-012-020 GL

a_n -064v₀ 5.55

-012 -021 F124

R 090

5.25

-012-024



11

4

9.520

4675 6852



899.000*

2.000*

57.200*

-2.000*

-40.000*

-0.012*

-0.024*

5.250*

112.202

18.000

-0.091

0.634

1.174

-0.047

0.003

897-898

2 56.4 -40 30

of Eni

18622-18623

3584-3586

$\Delta m = 1^m$

~~10546~~ 9"

2.91 +0.12 +0.13 C

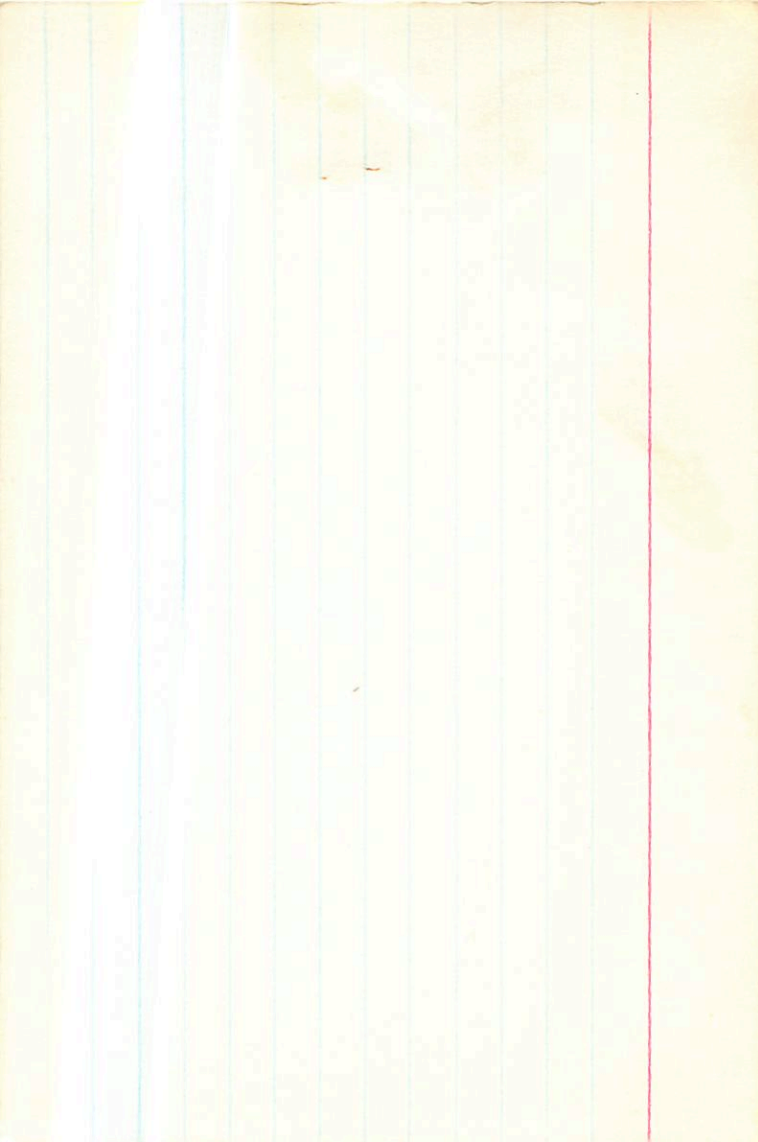
2.91 +0.12 +0.12 J

+084 +161 1.094 2.844 2.844 (sum(S))

good

+11.9 6 sp.0 dth line

+10.8 6



896 2 57.0 + 43

17604

464-260 85 2000
985 506
174
756
120021-0059 F154 756

+0031

[+004-003]

3
+8.7
+9

46

-5

5.55

+1020

22

93 wt

910

18883

2 59.8 +4 10 187 III

5.51 -0.11 -0.42 (2)

+11.84

-052 119 571 2-753

~~1003 581~~

~~206~~

~~7004~~

$m_v = -0.25$

787

$E(x-y) = +0.1$

+015 +009 GL

+013 +009 FLY

(+009)

$m_v = -0.125$

$v_0 = 5.45$

5.4

+014 +006 + low

all over

¹⁵⁰
-051 117 576 2757

(102)

586

204

790

45194.99.8

10000

27694.921

$\frac{-0.12}{1.12}$

$\frac{-0.12}{27.60}$

45.125

10010 10009 27.36 1539.95

$\frac{45.183}{+5}$

+10005

$\frac{27.60}{100}$



28



910.000*

2.000*

59.800*

4.000*

10.000*

0.014*

0.006*

5.700*

Slv

138.038 Bf

11.800

0.050

0.697

15.157+18

-0.0

100

-132
-066
-066

922 3 03.1 +63 52

892

589 007 111 952 2.815

113 951

226
117

~~-015 + 013 64~~

-0.5

~~-016 + 013 614~~

~~-018 + 010 then~~

~~0017 top 15 a = .027~~

-0020 N +093

-0182

~~-015 + 002~~

$E(1-y) = +0.03$

$M_V = +0.1$

V0 5.70

5.65

$$6.482 \quad 6902.2 \quad -0022 \quad -0012$$

$$+013 \quad +010 \quad 4.3$$

$$55.42 \quad 1500.44$$

$$\begin{array}{r} 105 \\ \hline 587 \end{array}$$

$$\begin{array}{r} 54.9 \\ \hline 8 \end{array}$$

$$6.453$$

$$-0017$$

$$54.31$$

$$1544.64$$

$$+7$$

$$-24$$

$$\frac{500}{54.67}$$

$$\frac{54.67}{54.67}$$

$$6.476$$

$$55.26$$

$$1558.54$$

$$10^4 + 0.24 \text{ km/s}$$

$$-03$$

$$\frac{521}{55.33}$$

$$\frac{55.33}{55.33}$$

ME

922.000*

3.000*

3.100*

63.000*

52.000*

-0.010*

0.010*

5.650*

132 134.896

-0.500

-0.066

0.730

-9.315

0.072

0.678

9.317

-0.001

0.087

74

-0.142

Faint, illegible text, possibly bleed-through from the reverse side of the page.

MF

922.000*

3.000*

3.100*

63.000*

52.000*

-0.015*

-0.002*

5.650*

134.896

-0.500

-0.036

0.730

-5.244

0.045

0.678

5.665

-0.043

0.087

-5.855

74

1000 100

1000 100

1000 100

1000 100

1000 100

1000 100

1000 100

1000 100

1000 100

1000 100

1000 100

1000 100

1000 100

1000 100

1000 100

1000 100

1000 100

1000 100

1000 100

1000 100

1000 100

1000 100

922.000*

3.000*

3.100*

63.000*

52.000*

-0.015*

0.008*

5.650*

59
151.31

134.896

-0.500

-0.055

0.730

-9

-7.740

0.059

0.678

+9

7.642

M

-0.002

0.087

0

-0.311

Pub

56 hui (Si 74200) 3 09.3 +27 05

+13.2

-93
8

954 5.80 -11 -45 3E

14832 14840

-054 132 552 ~~2.760~~ 7.76

128 563 246 909 2.816 56

107

+16 -10 21 ±2.5
+0009 -0.14

107

+00050 -0.120

6.1 116 563
232
798

116 563
202
798

11.77 -18.34
8.28 0.86

+0107

+011-015

5615 5720 / 0718
2744 -8189 2009

28



5.5

954.000*

3.000*

9.300*

27.000*

5.000*

0.011*

-0.015*

6.100*

165.959

13.200

0.020

0.832

114 114

14.285

-0.082

0.342

-4 -6

-9.074

-0.026

-0.437

JK

-9

-10.097

954.000*

3.000*

9.300*

27.000*

5.000*

0.011*

-0.015*

SW
134.9

5.500*

125.893 124.5

18.000

0.020

0.832

+18

17.480 +18

-0.082

0.342

-5

-4.155 -7

-0.026

-0.437

AS

11

-11.153 -12

56A in

+18 km/hr

1765 3 093 +27 04

B9m +11C

GC 19832

GC 3824

+0.0008 -0.0124 GC →

170 +17
-6
-10

540	118	833	+0281	-0067	+0214	+3.6	+13.2
-668	663	339	-0348	-0377	-0725	-12.3	+6.1
512	739	-437	+0267	-0420	-0153	-2.6	-7.9

+0009 ± 2.9 -019 ± 1.9

15.121 1899.8

11.55 1895.2

970

3

111

36

07

6-27 89 111

and 1431 130524 ✓

new 72, 223 + 15 + 9

971 3 12.3 +30 22

20149

3979

+01 +09 *Answer*

=

+012 148
 +0M 150
 012 149

150
 1.072
 1.572
 1.894

1.074 2.860 JG
 1071 2894 et al

1072 20587
 258 1364
 1.622

+058
 495

new?

81 *10/10/6*
 -6 W 5
 79.0

big improvement

300 -6010 +0100
 5009

~~482~~
 530

5011
 (2014 + 2009)

17.341

6.4

-0004 43.6 +008 725
-0013
-003
64.46

6.4

$\frac{+15}{414}$

-0009 +0025

$\frac{-26}{14.10}$

3.2

-00105 +00247

+30.4

-0136

-15.5

$\frac{-013.5 +0022}{}$

+2

4.55

-7.0

17.316

$\frac{+17}{323}$

14.02

$\frac{-10}{15.9}$

64.47

20

971.000*

3.000*

12.300*

30.000*

22.000*

-0.014*

0.009*

5.300*

114.815

-6.900

-0.033

0.843

-9.557

0.072

0.371

5.684

-0.002

-0.388

2.448

76

3.200
30.400
- 15.500
2.000
4.050
93
- 7.000

0.534
0.066
0.043
- 33.225
- 9.000

- 0.660
0.645
0.373
40.411
1.910

0.519
0.762
- 0.389
- 25.650
0.326

26

3 Jan 20150

3 12.0 +20 52 +72

HR972

4.90⁺ -0.02⁺

AOTD-V	-073 P
-026	
-025	-073 G-L
-025	-070 M30
<u>-025</u>	<u>-072</u>

(16) +13, +18, +23, +19, +15, +4, +17

4/7: -8, +20, 20, +1, +13, -1

DA07.1 +3, -4

~~743 669 357 934 -025 -072 +7 -026 +2.5 -317~~
019 019 -017 -017 179 009 +6.5 +4.3 +4.8

+23.3 +5.5 -32.7 009

[8.2 -15.9 -35.4]

+15.7 +5.4 -18.6 015

[2.5 -8.9 -23.2]

Δm = 0.8

983 3 13.5 -6 0.6 B9

000 117 744
 6.17 - 001 124 734 2.774
 248
 986

$E(1.2) = +0.45$

$M_V = -0.27$
 $V_0 = 6.0$

6.27
 $\frac{71}{6.95}$

+7.0

+007 000 60
 +009 -001 5 F124

+004 -004 +600



28

1870
1871
1872
1873
1874
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

983.000*

3.000*

13.500*

-6.000*

-6.000*

0.004*

-0.004*

6.950*

245.471

7.000

-0.000

0.642

4.374

-0.027

-0.000

990

3 14,1 -21 01

89

92

6.70-214 157 564
 180 969

Stollmann

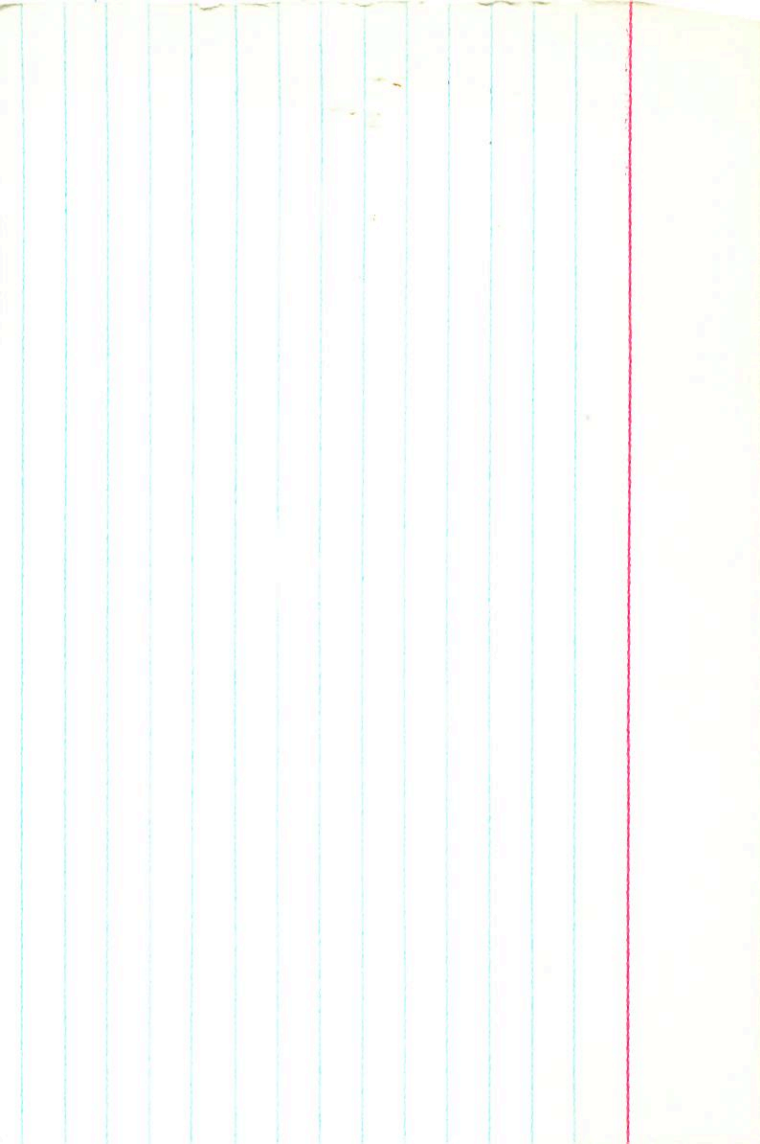
2.860 2

380
 1268

$m_v = +0.65$

00N 143,1 +2521

11mm 223 +13, 42



29 Nov
987

3 15.1 + 50 02

B 3 E

20365
3934

2677 ③

5.12 - 0.05 - 0.55 3 6 + - 107 + 82 + 875 ②

13404

015.10

21

41

27M5 ~ 27.5.10

W 118 0.104

+ 6028 ~ 0200

+ 0276 - 0234
0278
- 2-24
- 5014

0210

0146 / 0224

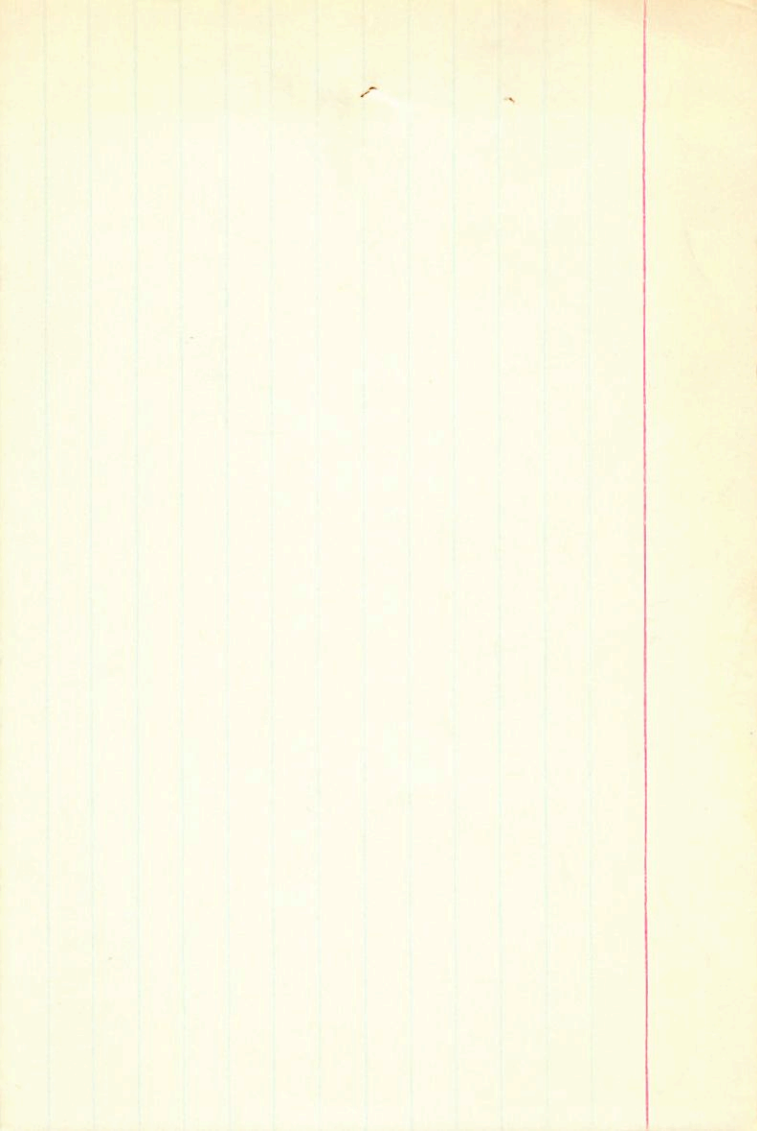
Free ASCA
557 723

2000

9447 15818
6227 8306
0301 0302
0038
+ 101 101 44 6074

5364

8939



3 20.1 ~~133~~ -25 47

~~08506-0874e~~

4031

6.34 +0.01 (+0.05) days

new 733-117 +24 sk? mny

637 004 150 1.048 2.915 2.3, 1.9, 4.2
20
300
1346
1350

150
1048
a=003
a=016

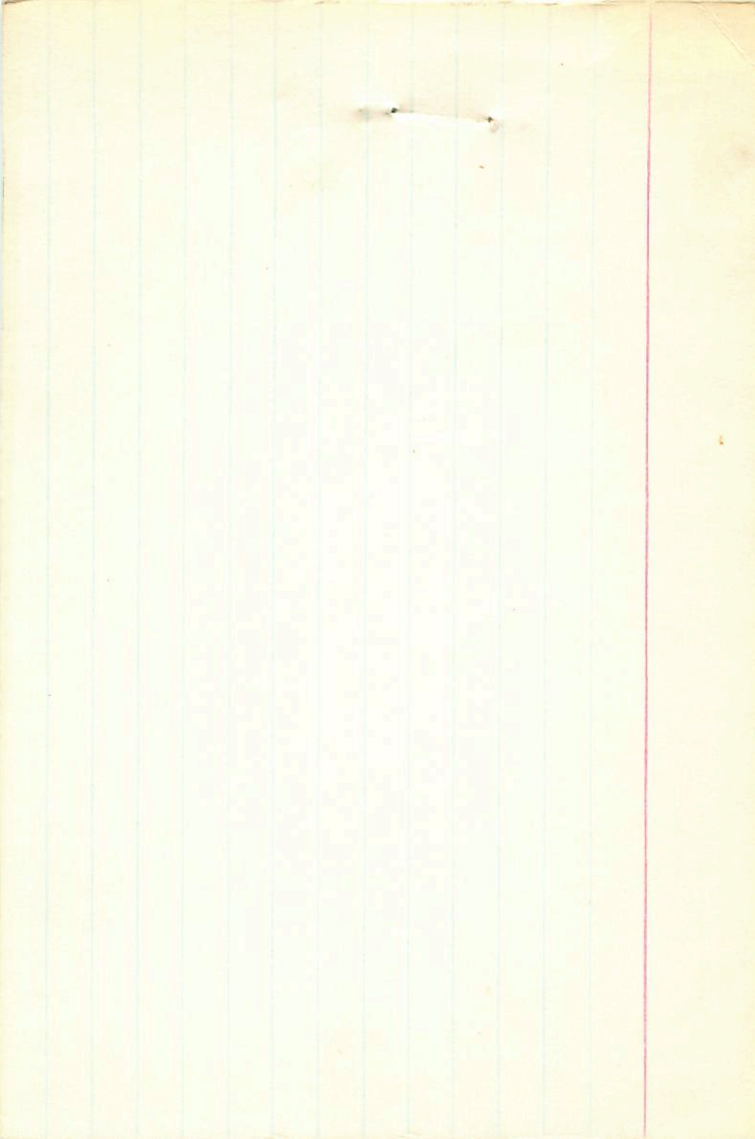
~~+004~~ +004
+006

3 sks

+25: 1017

+13
5.15

-005



1019 3 21.4 + 63 21

20995

S.L. (12)

12.4 - 14 152 849 2846 W

10033-021

148 852
~~296~~
1148

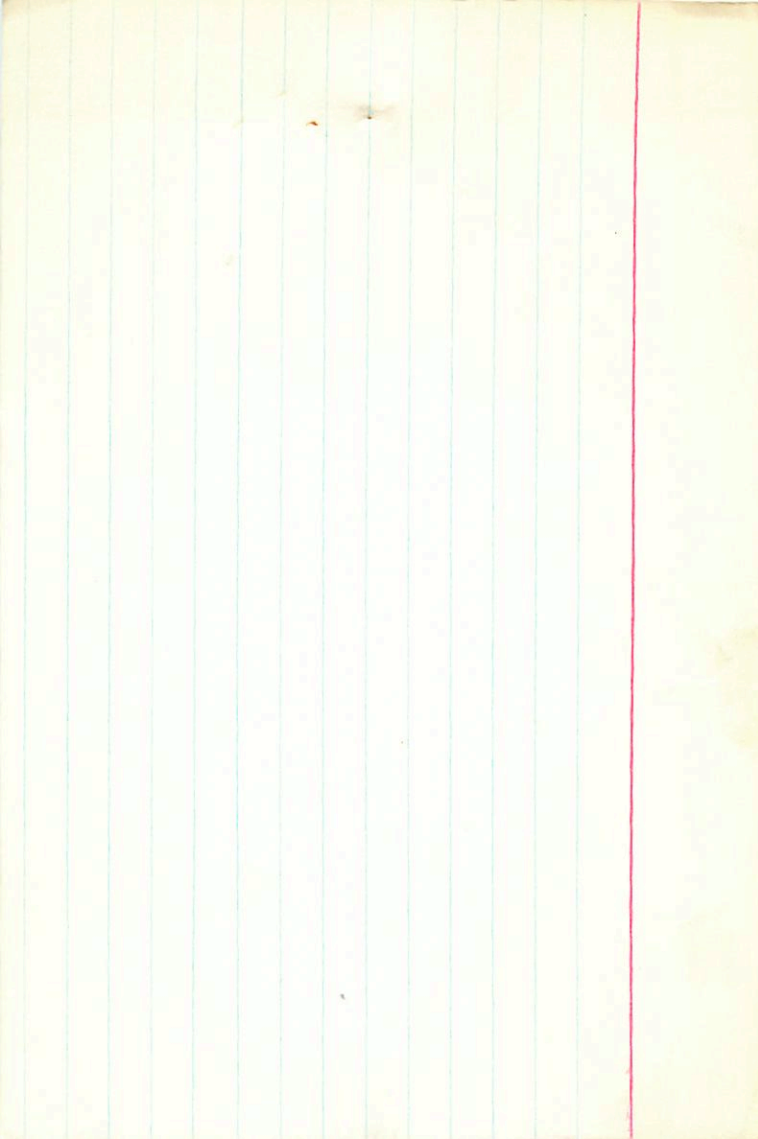
+65

55

(485)

972

2105 4474





645.000*

2.000*

47.700*

-28.000*

-9.000*

0.047*

0.033*

5.250*

110 112.202

14.000

0.248

0.330

35 32.456

-0.040

-0.293

-9-12 -8.645

0.104

-0.897

07

-10
-1.0

-0.840