

+0006 ± 4.2 -0.11 + 4.1 0.10
+0004

50747 6 51.9 -0.1 0.4 5.3 A2 -8.86

4517

9052 52.168 -1 3 46.64 1911.1

+43
46.31

10004 -009

40M

35.953
14.232
52.185

28.6

55.26 1935.86

-254 498 629
-384 735 -559
888 760 -604

-49.75
46.10
46.11

162
154
+011
-0285
-0023
+0056

46.12
+09

37.4
26.3

-0072 -0213 52.138
-0109 -0314
+0252 -0146

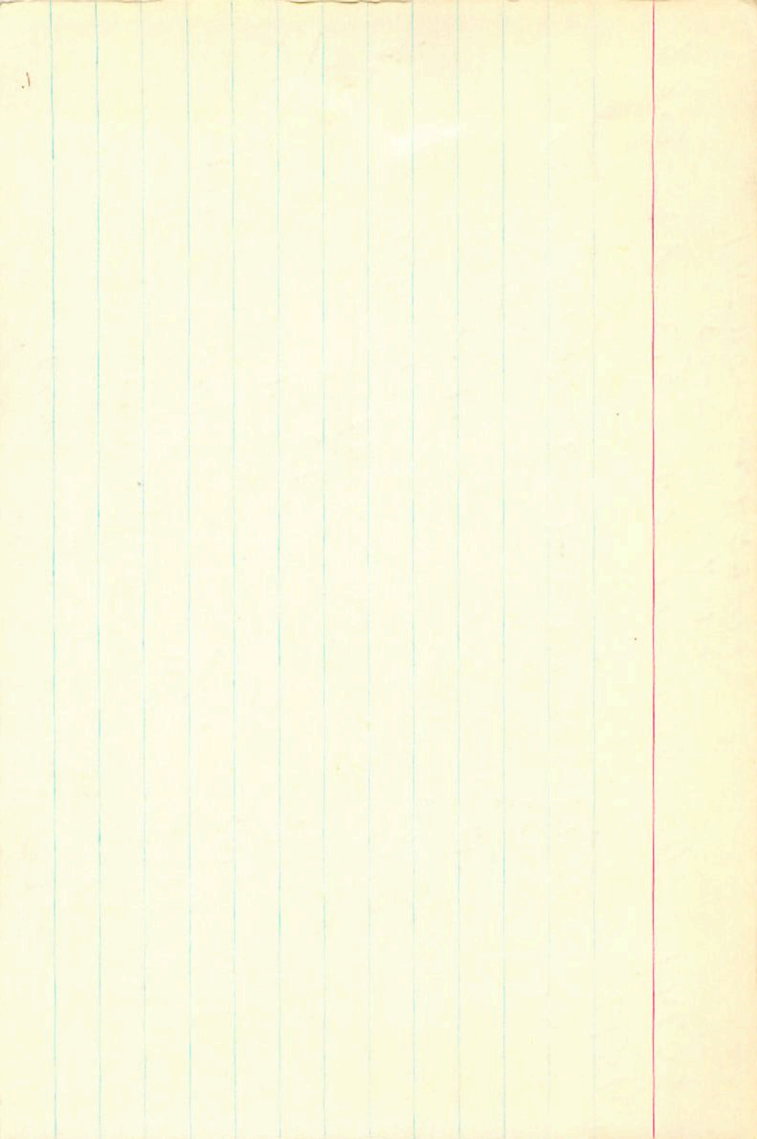
1937.51 46.49 1938.76

52.140
+10.26
+1.6

46.50
+10
46.23

46.34
+13

-1.6
+4.9



+26⁰ 150F
56176

+86 -120 564
+89 -123 520

7 14.0 +26 47

27 14

+0327 -131

-5.0

6.5

avg 6.30

6.89 + 0.87 + 0.50

+067 -141 AG123

5.48 + 0.325

+059 -132 7 → 8.04

5.64

+040 -130 26 →

5.2

+055 -134

2.3

-5.0

17

+055 -133

3.3



CPH

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83
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85
86
87
88
89
90
91
92
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99
100

56176.000*

7.000*

14.000*

26.000*

47.000*

0.055*

-0.133*

3.5 3.300*

30.7 45.709

-5.000

-0.132

0.938

-11 -10.714

-0.669

-0.185

-33 -29.668

-0.001

0.294

94

-2 -1.535

67

25 Nov 7 32.8 427 01 940 -20.6E

HR2905

HR2905 60522

4.09 1.60
8.60 - 11.58

M019

54

M511

5060
10167

-0027 -110 N30

-0027 ± 1.4 -109 E 1.160

→ N30

~~-034 -110 F
-003 -109 G
-031 -110 M30
-003 -110~~

-14 -24 -27 .014
-15 -41 -39 .010

57

-00257 1500
-1105 W3 50

10257 1500
-1101

-0336
-033

001-108

7.5
+27.0
-28
-108
7.5
-20.6

95



1997.000
1997.000
1997.000
1997.000
1997.000

7 2611

(X) 91728
7 82.9

2505
10167

60522 4.06 + 1.54 + 1.94 J

404630 num 4.65
328 mod 4.75

-60247 -1086 F144 -20.6a

~~90000~~
~~70257~~ + 17
~~7095~~

-8330 4086
-833-107

-8342
-834 -108

Roman
15 III
~~110 III~~

+27 01

3.20 +0.68 J (3)

3.21 +0.695 8A

306 +0.685 1E
320
288

$\mu_V = -1.6$
 $\mu_V = -0.5$ OCW

1.95
3.10
5.04

3.10 VS
288
67

316
2908
180
853
853
311

96

2905.000*

7.000*

32.900*

27.000*

1.000*

-0.034*

-0.100*

5.050*

102.329

-20.600

0.025

0.911

-16.177

-0.437

-0.204

-40.488

-0.311

0.360

-39.236

9/6

2905.000*

7.000*

32.900*

27.000*

1.000*

-0.033*

-0.107*

4.800*

91.201

-29.600

0.024

0.911

-17 -16.600

-0.433

-0.204

-33 -35.342

-0.305

0.360

-34 -35.254

465
85.8

85.8

9/6

$+0119 \pm 8.3$
 -247 ± 6.7
 -230
 $+0104$
 75767 8 49.6 $+8$ 15 6.6 $dc-1$ $+4.0$

$+0104 - 241$ 3.85
 12243
 5842 6.57 $+0.63$ (1.70) 17 26 $154-241$

35.171 1907.5 $+8$ 15 18.11 1904.1
 -502
 34.669 $+10.98$
 29.99

109
 954
 $+285$
 37.910
 23
 933
 27.4
 22.21 1933.5
 12
 22.33 385

21.47 1936.27 977
 2452
 34.9
 30.8
 $+0111 - 238$
 -237
 40
 $+1646$
 $+166-234$
 9855 1614 287.976
 1617 7500

17 Hwy

97

28724
0348
124

8.800
8.250
168.000
-234.000
3.850
59.98
4.000

-0.634
0.392
0.667
-934.144
-52.339

-24.2

-0.065
0.832
-0.551
-974.155
-59.565

-30.2

97

0.771
0.392
0.502
172.416
12.161

+7.0

80567HD
128821

9 5 00 + 0.87 6

2268

~~5000 X 200 +~~
~~920 X~~

me
8000 min

W
2000

5400 0.04

9.3
6.4
+3
-15
8
+26

510-500+

127839

14

31

11

+22

24

6.0 d/r

D Day 31.

✓ MBR

✓ NT

Norman

4080567

9

18.0

tot 24

+ 266

2.2244

E=103

P 2

+0.0001
+002
+ 2
tot

+0.0001 -025 2/1000

+ 2

-

W 630

5.9

17.15
4.65
4.0

5.10 + 1.20
26.147

5.04 + 1.18
1.57

50
3.36

3.12
3.12
2.5-46

2.712 1502.7

$\frac{607}{711}$

-007

-0087

-018
-01840.45 1558.5

+0003447

-026442

1541.7

31.418
20.227

$\frac{2715}{711}$

2713

2704

-0003

-027

-0002 -020

$\frac{32.15}{73.15}$

41.26

$\frac{40.99}{77}$

$\frac{4037}{4107}$
-003-015

2.694

82

$\frac{716}{90}$

2710

26860

-23

1223

4037

4107

19346

$\frac{630}{671}$

4035

415

$\frac{41.22}{77}$

+00015 -021 GC 34

+0005 -020 F124

+0008

85

$\frac{+002-017}{9.0}$

1875

1880

1885

1890

1895

1900

1905

1910

1915

1920

1925

1930

1935

1940

1945

1950

1955

1960

1965

89

80567.000*

9.000*

18.000*

0.000*

24.000*

0.003*

-0.017*

9.000*

630.957

2.600

-0.049

0.519

-29.395

-0.060

-0.662

-39.612

-0.027

0.541

9/8

-15.460



9.388
9.488
3.888
18.888
8.888
3.988
2.688

445

- 8.787
8.488
8.519
- 51.883
- 18.955

- 215

8.822
8.749
- 8.662
- 63.685
- 27.843

30.2

98

8.787
8.456
8.541
- 28.894
- 18.897

715

9.300
9.400
- 3.000
- 18.000
7.500
316,22
2.600

44327

- 8.787
8.488
8.519
- 38.892
- 8.419

12.3

8.822
8.749
- 8.662
- 64.243
- 22.837

30.2

0/8

8.787
8.456
8.541
- 48.992
- 14.887

20.3

548

+36 58

9 23.1

+36.1970

+36 32.95

9 28.956.9

42242

69
200

W6665
Bill-21 5115 (100)

+22C 4W

dm2

E.B. lex. -.206 = 520

10.23 MO +9.4

142-500

+0.063

-0.205 -0.520

255

520/

0.41
+1.16

0880

0.28

- 18.5

- 30.2

+ 5.8

90

4.17 ✓
403

-3
+15

3876
9 43.6 +6 56 gml

¹⁵ +1.2

84542

+6005 -2362

13452

+60045 -0.325
+10065 -0.29

5.79 +163 +196 C

482 +0.815 $\frac{15}{+2}$

484
339

~~+1000000~~
0

-1.5 +1.5

478 80

-0.0315
- 5
+ 35

440
165
3.35

+2.5 ✓

39
74

+10060
+ 1
+1008 -0.28

50
28.05
-2.05

100

3876.000*

9.000*

43.600*

6.000*

56.000*

0.000*

-0.028*

7.250*

281.838

2.500

+0.086

0.489

-24 -22.898

-0.105

-0.566

-33 -31.012

-0.026

0.664

-6 -5.796

7.4
301

100
-33

-6

M. 5 III

84542 9 43.5 + 06 56 6.0 gmi + 2.56

13452
6277+0005³⁴ - 030 N30

+0003 ± 2.1 - 032 ± 1.7 0.2 → N30

31.961	2.9	+0003 ± 2.1	-034 ± 1.7
		+0003	-030
		+0002	24.80 008
$\frac{-H}{847}$			1.67
			<u>2617</u>

31.874	66.90	24.25	+0002	-032.5	9.7
+20		-7	+0030	-032	+6.95
<u>865</u>		24.18			4
			+0004 - 025		-28

31.843	(20.16)	23.99		7.25
+20		-11		+2.5
<u>863</u>		23.88		

20-

13412

6273

107

Al -04
315-d

84748 9 44.9 111 40 4.42 g m e c +13.4 a

13489
6288 0 -047 → -7 -33 0

Adw 52,250 1501.8 +11 39 41.72 1847.5

-00090

245

-00040 -0344 ZC

+34 +15 2.225

-5 17 242

-00011 -0305

52,231

253

31546

20728

52,231

243

255

247
44.19

41.87 1940.96

+18 791

42.05 791

2.14

42.46 1935.2

42.57

42.57

43.312 / 13.29

43.312 / 13.29

43.312 / 13.29

10623

35.4

37.9

42.84

42.84

42.84

42.84

42.84

42.84

42.84

42.84

42.84

ZC

-00040 -0344

+34 +15

1930.07 +0006 -0312

-00011 -5 +0337

ZC

24 GC

+0001 -047 GC

+0003 -041 NW

-0006 ~~038~~ ZC

0000 -042 ± 1.0

~~0003~~ -041 RY

+4

~~0009~~

000

+001 -037

+134

44

-005 -034 +134

NP 3.1
NP-I = +1.9

217 215
22 210

38 1.5 0.3

3.8 5-46

44/3
44

342 16

35 175

2.25 1.50

I 1.25 4.5

3.8

NP-I 14

3.15

350 3.88
0.57

2.7 2.42

0.33

6.4

2

5.8

6.1 5.95

Handwritten notes on a piece of aged paper, possibly a receipt or ledger entry. The text is very faint and mostly illegible due to fading and the texture of the paper. Some discernible fragments include:

- At the top, a small mark resembling a signature or initials.
- A series of faint lines of text, possibly representing a list or table.
- On the right side, there are some numbers and possibly a date, such as "17/10".
- At the bottom, there are more faint lines of text and what appears to be a signature or stamp.

3882.000+

9.000*

44.900*

11.000*

40.000*

0.001*

-0.037*

6.600*

200.930 (Step 3)

13.400

-0.071

0.518

-7 -7.978 -1.2

-0.151

-0.496

-33 -38.153 -30.2

102 -0.054
= 0.697

0 2.24
-1.977 +0.4

5.05 2.3
+1.24 +1.77
+0.65

6 = +440

R Aug 9 44.9 +11 40 44.4-11.3 via

20-m 5.55 } 12.9
+13.4 }

-10 -33 0
w/ 4.9

H03882

Egg - 516

2439122	1971	427	+2.80	2439243	3.73	+2.63
134	317,	433	+2.85	251	3.69	+2.65
154		409	+2.72	252	3.59	+2.58
176	6.70	+1.22	+0.16	260	4.06	+2.75
177	6.64	+1.22	+0.6	266	4.11	+2.77

267 8.08 +1.31 -0.35

4.16 +2.75

3.01 +2.35

w/ 268

9509 5.30 +1.6 +0.17

See Sec. in (old dark ground)

169 6.12 +1.19 +0.25

w/ 268

205 6.14 +1.25 +0.20 +0.17

212 6.38 +1.57 +0.10 +0.17

+2.58

214 2.13 +2.43

w/ 268

+13.4 3.82

0 +13.4 3.82

0 +13.4 3.82

-10 -33 0

-9 -18 -6 -47

-5.25

5.85

5.05 +1.24 +0.65

2.3 +1.77

H03882

Aug 5 = 103

+440

-6 -47

Sanford

12500

40735
12500
9985

10001 - 0477 AC
~~10003 - 0411 new~~

-0061 - 0377 2C

~~10002 - 0445~~ 10001
10004 - 043 random

~~10005 - 035 MC~~

10005 - 042

2439536.7 6.49 1.13 -03 077

3 286.7 6.47 1.45 -05 075

41.7 6.38 1.14 -04 085

53.6 6.80 1.21 -05 025

58.6 6.89 1.26 -05 0.14

62.6 7.05 1.29 -06 0.155

65.6 7.16 1.31 -07 0.17

243953-10
2441.6

2

2441705

2441685

21449

9536

3500 9 49.0 +24 38 A5E

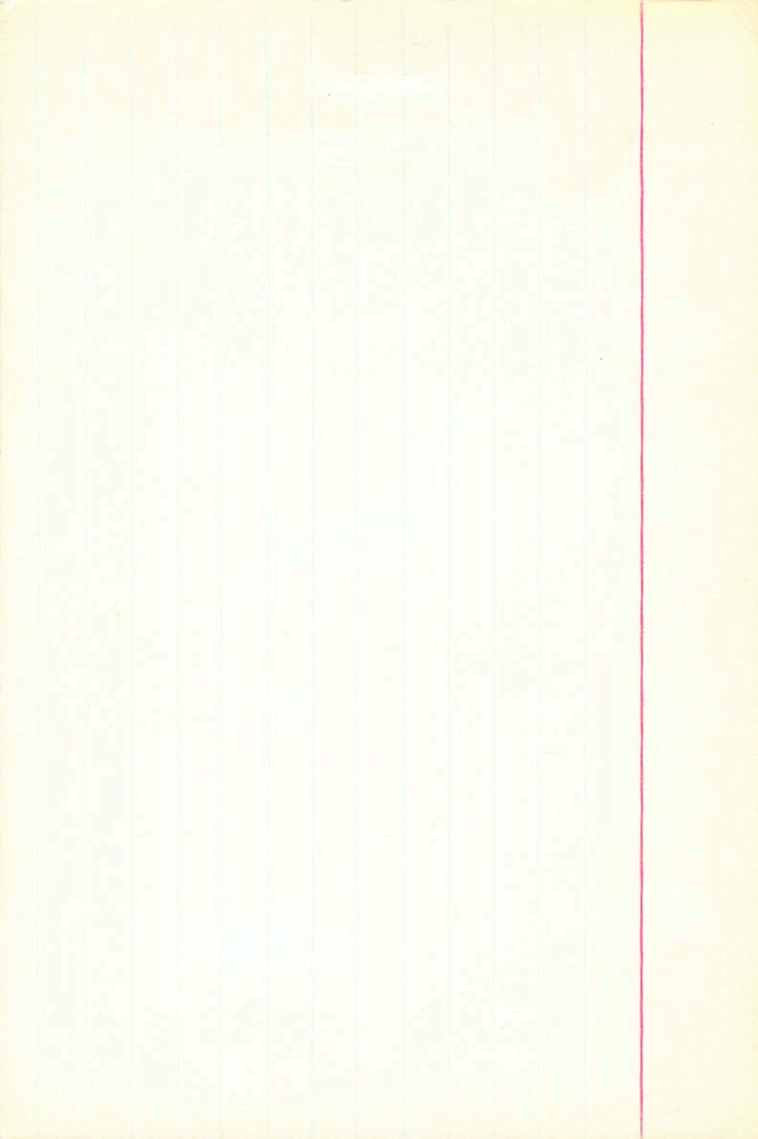
85376 140 200 910 2.740

13569 5.33 + 225 + 05 25%

139 200 809

④SPC

Pub 151



5312

8.53

+0.455

-0.02

FSD

+8.3

89631

824

+0.020

-0.074

+27° 18' 79

8.0

+0.020

-0.005

5.5

(B-u) = +35'

-0.001

+0.079

8.4 m, 21-b

+0.019

-0.077

W67 # 131

279 150 145'

A-Guy

+0.021

-0.060

89631

270 154 55' 1387

Y →

+0.019

-0.077

10^h 18^m 21.862

+26° 56' 59.44

1928.22

$$\begin{array}{r} +0.022 \\ 21.884 \end{array}$$

-0.116

59.28

10^h 18 21.870

+26° 56' 59.30

1930.1

$$\begin{array}{r} +0.015 \\ 21.885 \end{array}$$

-0.110

.20

449

-232

835

848

720

800

Blue Skyline W630

103

51 L Mi

96094

11 02.6

+2.5

2.8

-0.67

-0.295

2.5

d60

-7.86

15239

6829

35.557

1.575

37.132

1896.8

+2.5

3.8

21.63

1892.3

4.27

25.90

2.581

35.795

1.80

170.08

150.9

38.2

22.73

1941.23

22.65

23.68

1928.22

36.180

2.1

36.004

1.128

23.48

199.5

61.3

35.0

23.06

42.3

2.54

4317

11 03.5 27 01

31.891	(67.417)	2.14
$\frac{13}{904}$		$\frac{13}{227}$

31.936	(70.47)	2.53
--------	---------	------

-0035 +73
-0028

-104 ± 6.4
-091

101408 11 37.4 -45 32 +281 ± 0.76 (5)

16011 6.40
54 7.25 6.814
+1.04

25.740 1896.6 -45 31 32.96 1894.5

187
927
12.433
13.310
25.745
+87
83.0
8.0

5.4
45.4

27.19
5.77
16.63 192782
18.42

8392
42.0
47.5

300.0
31.50
4.31
30.05
-11
30.16
-27
4.3

5.4

-0027 -091
-00245 -0865
-0208
30.4
1956.10

25.790
-11
479

32.17
32.57

-024 -082

101408.000*

11.000*

37.400*

-45.000*

-32.000*

-0.024*

-0.002*

5.900*

151.356

28.100

-0.037

-0.332

-14.985

-0.100

-0.906

-40.574

-0.391

0.263

-51.732

104

24

11 37.4 -45 32 68 12

101408

+3
+13

7.24 +1.035 70.72 2E

6.76 +0.375 2E

+0.4

6.76 +3.45

-6027-091 62+

+ 2.5 + 4.5 + 4.4

-60245
+14

-6258

4.4

+28.16

6.33
4.8
5.8

1280-120

105

101408.000*

11.000*

37.400*

-45.000*

-32.000*

-0.024*

-0.082*

4.400*

75.858

AG-Vin +1302481

P=0.64

104350 11 58.5 +13 17 8.85 42 -44.08

-8.6

9726

8.3
9.05
7.11
1.0

-006±8 -028±6 Y

267

-9
-20
-23

-7
035
+3
-032

207
-007

207

Wend

281 271

- 873	485 + 52	+0290	-0736	-0446	-12.5	-0.8	-11.7	-11.8
447	839 - 311	-0148	-1273	1421	399	+5.0	-349	-328
194	249 + 949	-0064	-0378	0442	-12.4	-15.1	-27.5	-27.0

-010-022 AGVJ

-002 -032 Y → F14

-140

-0018 -027

-0116 -010-023

7.2

83 905
7.15



106



104350.000*

11.000*

58.500*

13.000*

17.000*

-0.008*

-0.027*

7.200*

275.423

~~16.000~~

-0.029

0.051

-8.788

-0.124

-0.311

-26.01

~~-29.246~~

7.4
305.66

10

-33

RECEIVED

NOV 10 1891

AMERICAN

LIBRARY

OF THE

CONGRESS

OF THE

UNITED STATES

1891

NOV 10

NOV 10 1891

NOV 10 1891

NOV 10 1891

NOV 10 1891

104350.000*

0019
862

7.45

310

11.000*
58.500*
13.000*
17.000*
-0.010*
-0.023*
8.000*
398.107
-5.600

-0.011
0.051

-603 -4

-4.847

-0.113
-0.311

529 -33

30.20
-43.088

106

-0.036
0.949

24.5 -17

-10.775

110

5081 13 26.7 + 1105 585989

$$\begin{array}{r} 79730-270 \\ -1 \\ \hline 79729 \\ + \\ \hline 79730 \\ -063-042 \\ \hline 79667 \end{array}$$

107

—

—

5330 +1000
+118

17 12.4 +10 20

100 EI

124674
19226

1720 F

4.80 + 1.05 + 0.90 E
4.37 + 0.345

Summ

402
354
824
+ 110.7

22.5 + 16.76
f 64

Conduct

-0019 -1583
+ 87

-0021 -163

-0290
-020
-155

-031 -163
-8362 -2017 166

-32
-163
5488 -4764 + 0152
-1737.58

117

108

R.A. : 14.200
 DEC. : 10.200
 M. R.A. : -32.000
 M. DEC. : -183.000
 DISTANCE : 3.250
 MODULUS : 51
 R.D. VEL. : 17.000

d1 (U) : -0.222
 d2 (U) : 0.251
 d3 (U) : -0.432
 q0 : -327.221
 U : -24.222

d1 (U) : 0.048
 d2 (U) : 0.243
 d3 (U) : -0.031
 q0 : -327.222
 U : -22.222

d1 (M) : -0.312
 d2 (M) : 0.384
 d3 (M) : 0.222
 q0 : -187.222
 U : 2.222

108

R.A. : 14.200
DEC. : 10.350
1. R.A. : -32.000
1. DEC. : -163.000
DISTANCE : 3.550
MODULUS : 51
D. VEL. : 17.000

q1 (U) : -0.695
q2 (U) : 0.571
q3 (U) : -0.436
dU : -337.521
U : -24.722

q1 (V) : 0.646
q2 (V) : 0.763
q3 (V) : -0.031
dV : -685.638
V : -35.699

q1 (W) : -0.315
q2 (W) : 0.304
q3 (W) : 0.899
dW : -187.597
W : 5.669

108

964

14 54.7

-48 39

+33.7 (4) 65

131423

6020115 456(7)

43374

6.34 +71 (1.90) 65E

562 755

0.90

+045

-0014-331

-00136-3265

shy

HR554

42.026

100

12

-319±71

-00215.5

10013

-301

29.95

10978

-013

+33.7

[-014-323] 4.75

14.60

13

1528.01

54.233

100

15

-323

+11

13

19.53

5.02

9.90

42.708

100

15

10006

-312

13

1.30

23.

1004

23.

23.

23.

23.

109

0

129422 14 41.3 -62 40 5.3 A5 +7d L3
 19832 ~~0182~~ 5.36 +29 A7E -5±36,16
 8556 (1.58)

+067 -099 +111 -84 31.6 m.

-626	-326	-709		-2267	+1298	-0969	-3.1
+662	+260	-703		+2397	-1035	+1362	+4.3
-413	+909	-053		-1495	-3420	-5115	-14.2

$$\begin{array}{r} -122 \\ +094 \\ \hline 54.5 \end{array}$$

$$\begin{array}{r} 19.184 \\ -407 \\ \hline 1907.7 + 00094 \end{array}$$

$$\begin{array}{r} 49.93 \\ + 425 \\ \hline 1604.5 \end{array}$$

$$\begin{array}{r} 19.184 \\ -407 \\ \hline 1907.7 \end{array}$$

$$\begin{array}{r} +0094 \\ \hline \end{array}$$

$$\begin{array}{r} 425 \\ \hline 42.65 \end{array}$$

$$19.115$$

$$\begin{array}{r} +0095 \\ +0002 \\ \hline +0100 \\ -102 \\ \hline +0098 \end{array}$$

$$\begin{array}{r} 47.53 \\ -42 \\ \hline 1934.83 \end{array}$$

$$\begin{array}{r} -021 \\ \hline 19.094 \end{array}$$

$$\begin{array}{r} +0002 \\ +0100 \\ \hline +0102 \\ -102 \\ \hline +0000 \end{array}$$

$$\begin{array}{r} -42 \\ \hline 4995 \\ \hline -4.30 \end{array}$$

$$\begin{array}{r} +319 \\ \hline \end{array}$$

$$\begin{array}{r} +0684 \\ +0112 \\ \hline +067 -054 \end{array}$$