

8 hr

545

50.8

+19 03

11502

[Signature]

4h

910 +

17

945

500-

151

691

93

888.2

2207

2207

953

1367

41

945

640-

480

9156

268.2

1111

00

10057-097 N30

10 - 39

30804

101-2804

3.05

12112

400

202

818

2941

1205

33

+1.5

5404

9845

9330

-070 205 909 2452

1755

-046 200 852 2846

+0.6

29

546.000*

1.000*
50.800*
19.000*
3.000*
0.082*
-0.101*
3.650*
53.703
~~1.500~~

37 /
54.91

3.7
47.08

~~206~~
0.142
0.597
7.27

+9

+9

8.527
-0.545
0.458
-29.54

29

-25

-28.608

39

-0.250
-0.659
-15.79

15

-13

-14.416



567.000*

1.000*

56.000*

64.000*

23.000*

0.034*

-0.016*

5.050*

102.329

3.800

0.135

0.644

000.00
000.00
000.00
000.00
000.00
000.00
000.00

000.00
000.00
000.00
000.00
000.00

000.00
000.00
000.00
000.00
000.00

000.00
000.00
000.00
000.00

00

1.988
64.400
78.500
-17.000
5.250
112
3.800

0.735
-0.220
0.641
135.880
17.683

-0.631
0.125
0.766
-111.502
-9.601

0.248
0.968
-0.047
-0.031

40

562
407
Lobster

549

144

22

1189

144
144

676 - 011 050 2710

545
545
151

(144)

(144)

96
96

(107 - 010)

655
-1.2
775

144
144

144
144

144

144
144

144
144

144

~~53.813~~ 03.0
~~-047~~

+0210254 -01224.0
+0003
-008

4.42 00.1
+40

53.74
+12
53.86
+016

+00065-0085
-0060

57.00
1425.1

~~446B~~
+0074

5.33

5.33

-26

+004



1. 900
41. 500
- 10. 000
7. 750
- 4. 400
0. 735
0. 047
0. 676
22. 552
5. 026
- 0. 631
0. 413
0. 637
- 40. 000
- 17. 000
0. 240
0. 900
- 0. 333
- 34. 700
- 10. 000



12.819 -
40.264 -
0.333 -
0.909
0.248

W

21.558 -
52.614 -
0.657
0.413
0.631 -

8.107
31.238
0.676
0.047
0.735

4.400 -
355
7.750
12.000 -
13.000
41.500

W

42

2.000
64.660
-5.000
-12.000
5.150
107
-26.000

0.722

0.010

586

1 59.2 + 64.39

12279

2446

$$\beta = 2.88856$$

—
—

new

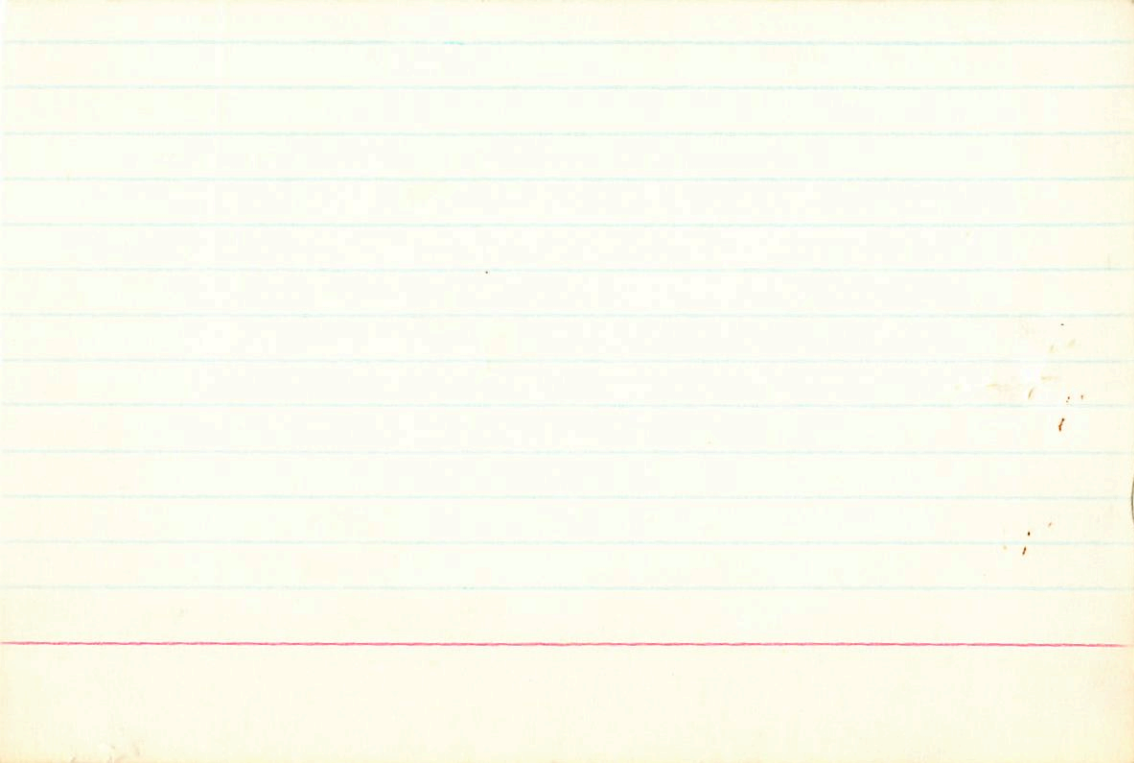
new

-26.2

-00 11 -00 82

-25 1.7

-0009
-0009
-0009



0407, 1 - 8 Feb 1974 910 - 200, 2, -13, 44-2

597

2 03.7 + 81 03

12467
257

5.95 -

$\beta = 2.868 \sqrt{6}$

new?

6 Herb.

-7 30 min

-13
-10

-13

-035 + 0.6

1061 181 979

2.868

47

$a = 0.79$

$n = 0.35$

362

1341

122

1463

967

et al

~~179~~

1.2

475

2.15

27.15

-2.12

+8

4.65

-70

-0.041220

+0.0872.5
40111

2.066 ~~889~~ -0.024

3.141 935

~~2.205~~
2.927

~~2.5~~
3.096

-0.135 + 0.12

2.116

0

3.176

4.476

mid

2.205
~~1.009~~
2.21

-0.315
-133+1008

+0.4
~~3.180~~

097.000*

2.000*

3.200*

01.000*

3.000*

-0.035*

0.000*

4.750*

09.125

-10.000

-0.135

0.556

-17.568

0.103

0.765

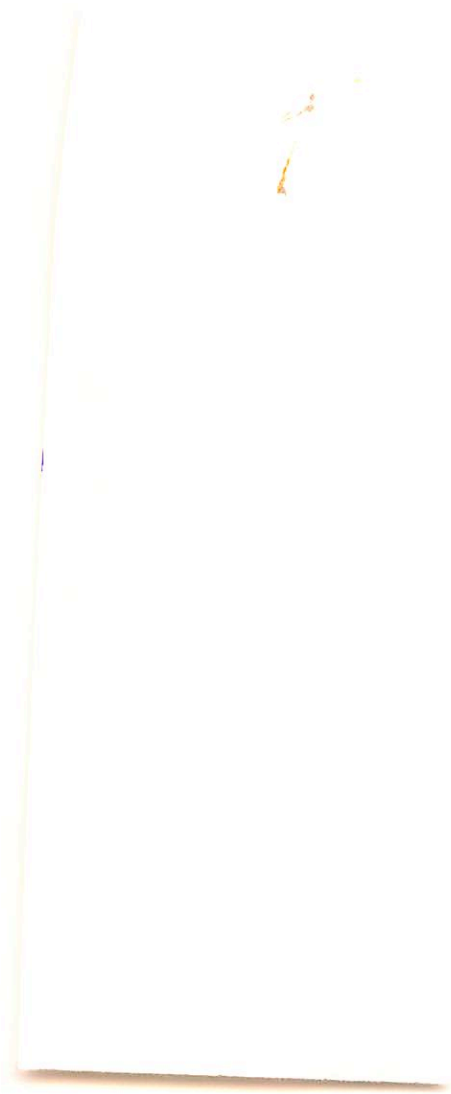
1.543

-0.013

0.324

-4.361

473



81,050
-212,000
8,000
4,650
85
-10,000

0,716
-0,422
0,556
-127,922
-16,448

-0,639
-0,075
0,766
97,044
0,604

0,282
0,903
0,324
-9,787
-4,069

43

57m +0116
612 +011

2 02.2 -29 33

-184
64, 210

AO Se

12767 Si, 24200

2506

-071 +097

4.64-17-57 35

39
+00074 +0101 1814 +18.56
11 7 -6035

+18.56

+18.56

-10027
+0101

+013 +006

194
+528 2.710 346
-722 2794

2794
-2710
84

E=00

V₀ = 464 (6.1)

D-V₀ = -17

W-V₀ = -51

M_V -1.4



LM

44

612.000*

2.000*

2.200*

-29.000*

-33.000*

013*

+0005 = 3.0 + 008 = 2.9
+ 0004 + 014

Ap +18.58

2 02.2 -29 32

VFa

4.72 -0.17

AR612

1902.5 1000 400 Fee
+100 1011.030
+010
+010

9.81
-37
10.18

1905.8

14.964
-022
14.742

12767

1146

2506

35 22.69
7 12.75
32 10.24
-64 0.68
10.88

1933.39

363

07.727
7 12.75
14.2010
9450 945

955
+013

14.971
-16
14.855

1938.00

9.63
+5.41

+24
9.6

1951.02
42.1
1993.12

09.74
+15 9.50
42.1
1993.12

14.949
+15 945

452 970

77w 13869
HR655 2710
1245

2 13.0 733 08

40m -1.38

W1245

5.24 -01 -03

89.5 E

-018 -037 Gc
-014 -031 Gm(2)
-016 -034

58.330 19063 +33 7 38.87 19025

061

391

29.650

28.650

28.290

349

331

060

27.188.20

27.188.20

88.90

1.76

40.63

39.9

1927.5

66.74

33.4

30.9

39.61

1.07

1939.24

40.17

39.17

39.11

39.11

548 836 544 838 -016-034 -1.3 -019 -1 -133
009 010 ~~013~~-016 115 -019 -1.0 -1 -1 . 01
411 -2 -14

45

2,200
33,100
-22,000
-37,000
4,850
93
-1,300

0,695
0,115
0,709
-80,889
-8,471

-0,646
0,532
0,547
-36,871
-4,152

0,315
0,839
-0,444
-174,605
-15,718

4/8

Acid

655 2 13.0 +33 08

13869

2710

5.28 0.00 -0.03 2544 w

sh. ?

(15)

000

-002

-001

136 1.014

143 1005

140 1010

290

1290

2841

2857

2849

-01420

TG

spad

2.2

+33.1

-2.2

-37

485

-13

Bud 51

=15

-0018 -036

-0335

13

-0188

-01885-037

5.28

475

46



655.000*

2.000*

13.000*

33.000*

000*

664

2

14.3

+33

37

225 Fri

$\frac{50}{V_2}$

14055

2742

4.01 +0.02 +0.02

+10033-0.529

Sta ?

ground

+10480

1048-0.57

+6.5

+1.5

+3.5

008

005

007

161

166

164

1.045

1.048

1.046

+0.12

1.040

163

1.045

1.364

1.384

+1.0

30

+57.5

-57

3.15

+3.5

2.891

2.989

2.990

2.5

1.02

1.02

1.016

1.016

1.016

654.000*

2.000*

14.300*

33.000*

37.000*

0.046*

-0.046*

3.100*

41.687

~~14.000~~

+3.5

0.128

0.716

7.1 ^{7.64}

15.348

-0.257

0.547 ^{1.80}

-9.4

3.837

-0.113 ^{1.34}

-0.434

-5.8

-10.786

47

2.250
 33.600
 57.500
 -57.000
 3.150
 43 4266
 3.500

0.688
 0.104
 0.718
 128.298
 7.985

-0.648
 0.532
 0.545
 -290.862
 -10.500

0.325
 0.840
 -0.433
 -150.203

M8 W1

-023 YF
 -0109

85

47324
 +3
 164
 496
 -0021
 15016
 -0216

4.40
 +4
 56.4
 4.57
 3.41

47327
 +0.015
 3.51
 0.000
 0.000
 -0001
 -019723
 5.59
 60
 5.59
 151
 5.59
 5.59

47328
 +0.015
 3.51
 0.000
 0.000
 -0001
 -019723
 5.59
 60
 5.59
 151
 5.59
 5.59

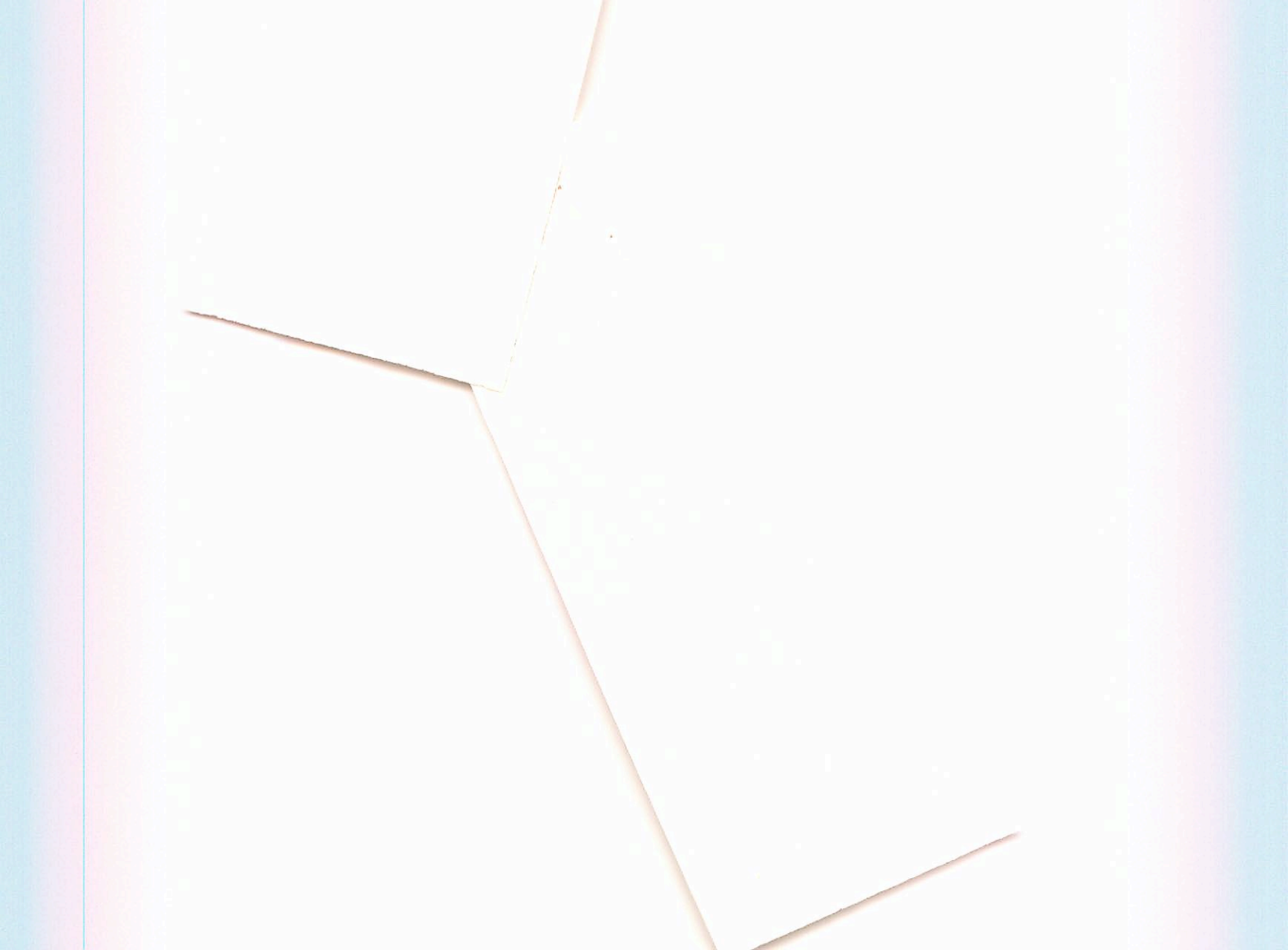
47329
 +1
 350
 4.01
 6897

47330
 +1
 350
 4.01
 6897

47331
 +4
 1349
 8.57
 6.49
 4.57
 3.41

47332
 +4
 1349
 8.57
 6.49
 4.57
 3.41





2.700
15.100
- 2.000
- 11.000
5.650
135
- 6.600

0.620
0.306
0.722
- 21.627
- 7.685

- 0.662
0.697
0.273
- 30.303
- 5.092

0.420
0.640
- 0.635
- 37.635
- 0.885

2/8

2 14.3 +33 37

+112
0 +1 =

4046-045

4046-046

4042-044 F123

4045-046

A02

4.03 +0.02

4.07 +0.2 +0.3

8Twi 14055

4R664

NU70

14.61 14.81
27.73 0.81

1507 1303
-481 1295
-133 1506
1394
1824
-402

+1890 -0675
-1049 -0657
-0250 +2019

+1215
-1206
93M4

+5.5

+116

89434

-5374

2640

553 833

$$\begin{aligned} & -0027 \pm 3.4 \\ & +023 \pm 3.4 \\ & +012 \\ & -0033 \end{aligned}$$

$$14171 \quad 2 \quad 16.3 \quad +64 \quad 06 \quad 6.5 \quad A0 \quad -25.8 \quad 6$$

1295

$$2789 \quad 20.832 \quad 1887.6 \quad +64 \quad 6 \quad 28.55 \quad 1885.2$$

$$\begin{aligned} & 168 \\ & \hline 21,000 \end{aligned}$$

$$\begin{aligned} & -1.44 \\ & \hline 27,106 \end{aligned}$$

$$\begin{aligned} & 25.79 \\ & 54.720 \\ & \hline 20.518 \\ & 848 \\ & + \frac{1}{944} \end{aligned}$$

49.6

$$\begin{aligned} & 59 \quad 30.9 \quad 1929.3 \\ & 6 \quad 57.35 \\ & 6 \quad 82.5 \\ & \hline 21.17 \end{aligned}$$

74.02

37.2
52.0

$$\begin{aligned} & 27.04 \\ & +0.7 \\ & \hline 27.74 \end{aligned}$$

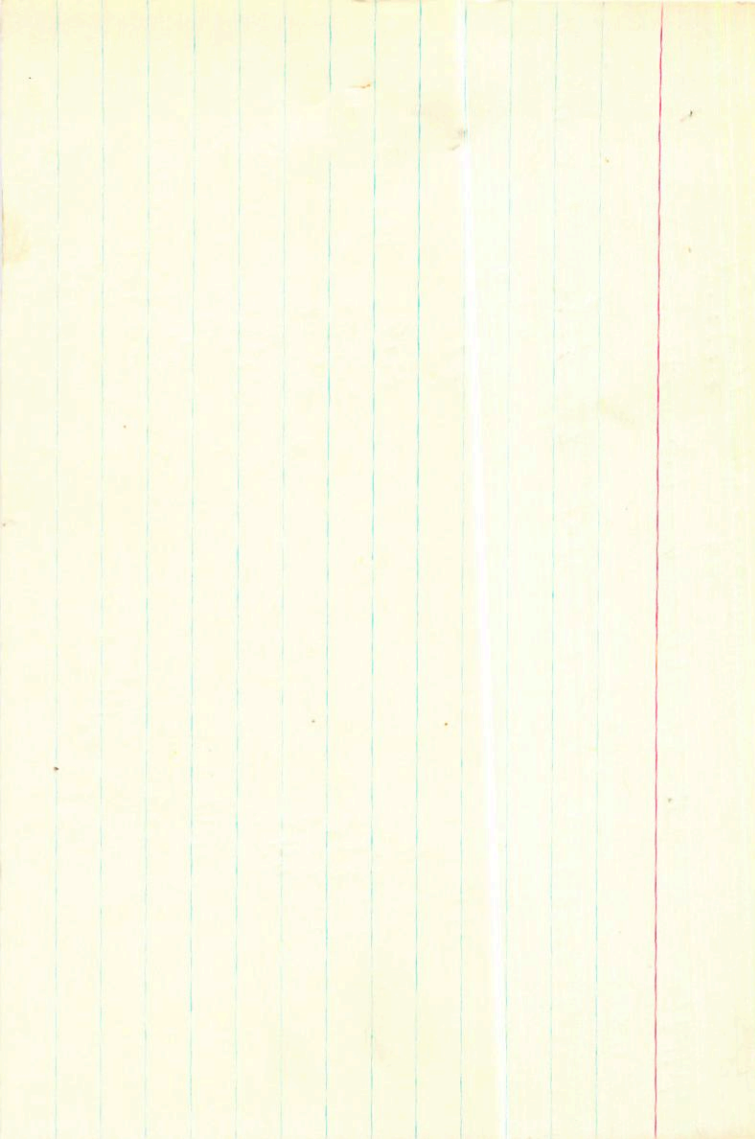
$$\begin{aligned} & 20.819 \\ & - \frac{1}{818} \\ & \hline 20.819 \quad - \frac{834}{166} \end{aligned}$$

$$1945.12$$

$$27.92$$

-3

$$\begin{aligned} & 27.89 \\ & \hline 27.68 \quad +0.02 \end{aligned}$$



668 2 16.3 +6.4 06

14171

2789

—
—

new

-012 157 689 2484⁷⁶ et al

-25.86

20.83287.6

$\frac{171}{21.003}$

-0027 ± 3.7 +023 ± 3.7

-0032

+022

20.55 15.2

-00295 +0225 -149

-00305 +0230 26 56

2.25

+4.11

-5.0

+20

5.75

-25.86

$\frac{-001}{100}$

20.819

-3

20.817

-1.86

-0206

$\frac{-022-020}{100}$

27.92

-03

27.89

45.12

1.33

49



12

13

14

15

16

2,250
64,100
-50,000
20,000
5,750

157.35

141.25
-25,000

0.688
-0.275
0.671
-97.347
-31.065

-32

-0.648
0.182
0.739
84.333
-7.166

16

0.325
0.944
0.053
55.816
6.513

47

409

DAO 7,1 - 5 + 2 - 2
 PPS 19 + 17, + 5, + 10, + 13

664

2 15.4 + 19 40

14191
 2767

+3
 0 g Kent

11.6 w4
 -.6 v3

new?

(2.5)

5.60 + 0.02 + 0.04 (9)

str? - 0.10 149 1.115

+017
 +015
 1.6

138
 143
 140

1.126
 1.114
 1.120

2.862 56
 2.859 et al
 2.860

-60083

+0026

1400
 1432

a = +0.2 + 0.29 1.73
 2 + 0.96

-0008

+002

260 400
 1117

+0.10
 5.50

(0.12)

(S S)

-00052 + 0002
 -0116

-011 -003

141 282
 1.123

1.405
 1.424
 0.024

50







6.57

-0
-1

669.000*

2.000*

15.400*

19.000*

40.000*

-0.011*

-0.003*

5.500*

125.893

3.000

-0.040

0.673

-2.983

0.025

0.400

4.296

-0.027

-0.622

-5.286

50

62A mod

14212 2 16.0 +47 09 S1 A1 n -29.66

1289

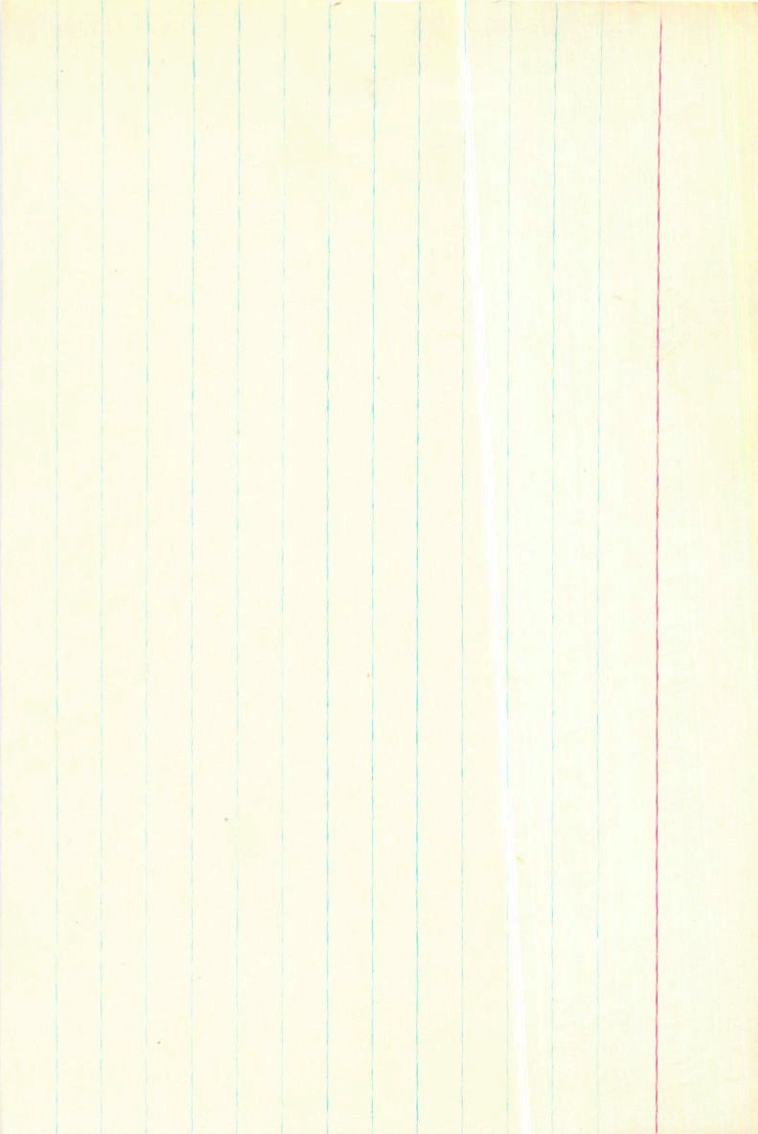
2779

-0059 -007 N30

-0057±2.0 -005±1.7 G6 units N30

1589

-6



130 -112
+9

704 2 22.5 -3 01 A0

6.32 60 -14

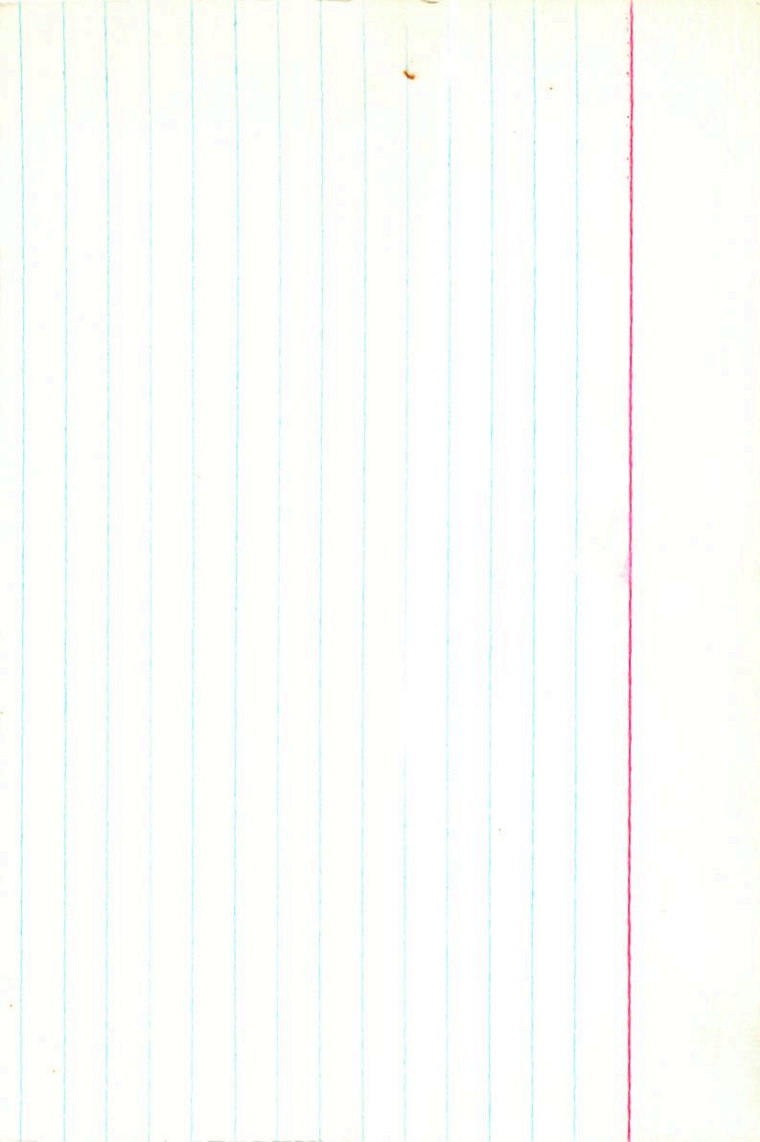
601 123 1061 2.785
244
1307

① -0.10
② 1.51

No Val

ELI(2) = 0.015
MV = -0.45
V0 = 6.25

-003 -002 60



-00788 +0088 F104

S Regi.

2 20.9 -48 53

15608

E +012

4.08 +0.03 +0.05 C

2872

2.880 (grams)

gms

(1.5)

468 015 164

1.100 2.885

1.416, 862

-3.7 Hmw

00168 107 234

-4 4line

#11 Link.

167

1097

+4

328 30 175 1102
1428 1428

a 033

2.064

10.65

3.40

-00785 +0085

+ 50 - 40

0.332 +004

-0.39

1.736
1.456
1.096

57



785.000*

2.000*

20.900*

-66.000*

-53.000*

-0.039*

0.004*

3.550*

51.286

4.000

-0.111

-0.250

-4.3 -6.717

3.4
47.9

28.35

-4 ± 2 C₃(4)

Sitayi

2 20.9 -68 53

+112

HR705

4.06 +0.06

A3E ^{max}	-043	+013 F
	-044	+005 GC
A2E ^{adv}	-043	+002/30
	<u>-045</u>	+008

(16)

+10 +7 +17 -7 +11 +25 +15 +7

-044 +005

HR715

+00785 +0085

-0427

-0394	+0044
-------	-------

10x

577 8 17 -933 860 -0.45 + 0.5 + 0.5 + 0.5 + 0.3 - 0.07 = 2.5 0.14

026004 -037 -006 15.2 -15.6 +1.1 +0.9 +0.6

022

+ 7.9 - 6.4 - 2.3

- 6.0 + 5.0 - 6.9

+ 5.2 - 3.7 - 2.5

037

- 4.1 + 2.3 - 5.1

709 2 23.5 - 12 31 895 986 7971 4039
 15180 4901 000 118 110(28M) 1337 2.815-3
 2932 4005 +115 1:101 1333
 4.99-03-07C 116 1333
 4.89-02-05 35 333 491
 -50091 -0002
 -00094 +0004
 -00120 -00166 F-124 -010.4 - 009.1
 +0024 0036
 -0195 1.02
 +100C
 5846-7442
 1746-6076
 -015-010
 +100C
 5846-7442
 1746-6076
 E=00 236
 V0=489 (46) 1101 7337
 D-V0 = 0.2
 u-00 = -0.5
 MV 403

-122
19

100

0138
0510

2846
2015
137

018

9

12

1385
PKS

E=00

236
1101
7337

V0=489

D-V0 = 0.2

u-00 = -0.5

MV 403

52

707

~~2 24.9 467 11~~

15084

2952

ADS 1860

7^m done

also 6^m 7^m

AL 4.50 + 0.12⁵ + 0.0455 + 1¹²

Stn >

C 8.40 + 0.72 + 0.18 E

-0.038

-0.894

-12.118

020 118 101 287 482 101 811 020

Acet
HR709

2 23.5 -12 31 +102

-0.85

-0.15 -003

4.86 -0.01 092 -0.12 -007 6c

-004 ±16
-005

-0.01 ±16

7.0 -0012
-0005

31.952
+7
55.9

+3, -2.90, -15, +12
+3.5, +24, -6, +2

-0.12 -005

57.19 6.0

+18
57.01

-0.1014 -009.1 7A5

(16)

-0010 -004

31.965

507, 1 +24, -13, +04

3542

57.47

-0008 -006

-4

5A07, 1 +1.5, +17

-0.117

31.961

App 5 19 -3, +3, +4, -3

5965 -7971 6138

+29
57.18

-009.5 -009.5

App 5 19 -3, +3, +4, -3

8427 -6039

57.25 69.57

31.941

+9

+7

57.16

31.948

556 810 - 2/6 976 - 813 - 005 + 10 001 - 2.2 - 0.24

008 0-011 001 033 - 052 + 9.8 + 7.9 + 5.7

+10.4 +1.7

013

52

+9.5 - 14.8 - 3.3

020

+12.9 +3 - 10.4

35.70-15.22
12.09 0003

248
14 105 19
P3

567 / 56.0 +6.4 23

11946
2379
astrid
40" 9.5^m 5.28 -0.01 -0.05 542

A051571

new (9512)

str ?

+006 141 1048 2.851 56
~~-008~~ 148 1054 2.851₄ et al
~~-001~~ 144 1051 2.851₄

$d = 400R - 5$
 $n = +08R$

+3.8
+5
+0055
+0052
-0123

+3 51000
+5 V 10
+3 V 2
+5

525 +0.95
505
575

+0356
+034-016

141 20
1048
1049

23 9.341

55.147

92.5

+0059

-45.99

92.6

+0058.140

-0.14229

$$\begin{array}{r} -303 \\ \hline .844 \end{array}$$

-17

+2

$$\begin{array}{r} \sqrt{21} \\ 46.90 \end{array}$$

55.156

+0056-0135

46.0 41.85

+0054-0133

$$\begin{array}{r} -0.3 \\ \hline 96.08 \end{array}$$

$$\begin{array}{r} 312 \\ \hline 1128 \end{array}$$

+0352

$$\begin{array}{r} 1.2 \end{array}$$

+034-017

1.9

+644

+0058

-17

5.24

+35

50