

2940.000*

7.000*

35.200*

48.000*

50?

2450 7 37.4 +5 21 AD 74

6m no

61563

10303

7254

6883

-4638
8859

6.01 -04 -17 C

-006 137 856 2800 JG

274
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136

272

957

59

11

416.5 measurement

-60 07 -6223
12 5
-15005 -022

26
+5.3

-43

-20

6.4

+16.1

-022

-026

-825+24

51.25 281

177

520.2

51.20 39.24

+27

51.47

5097

685

-013-023

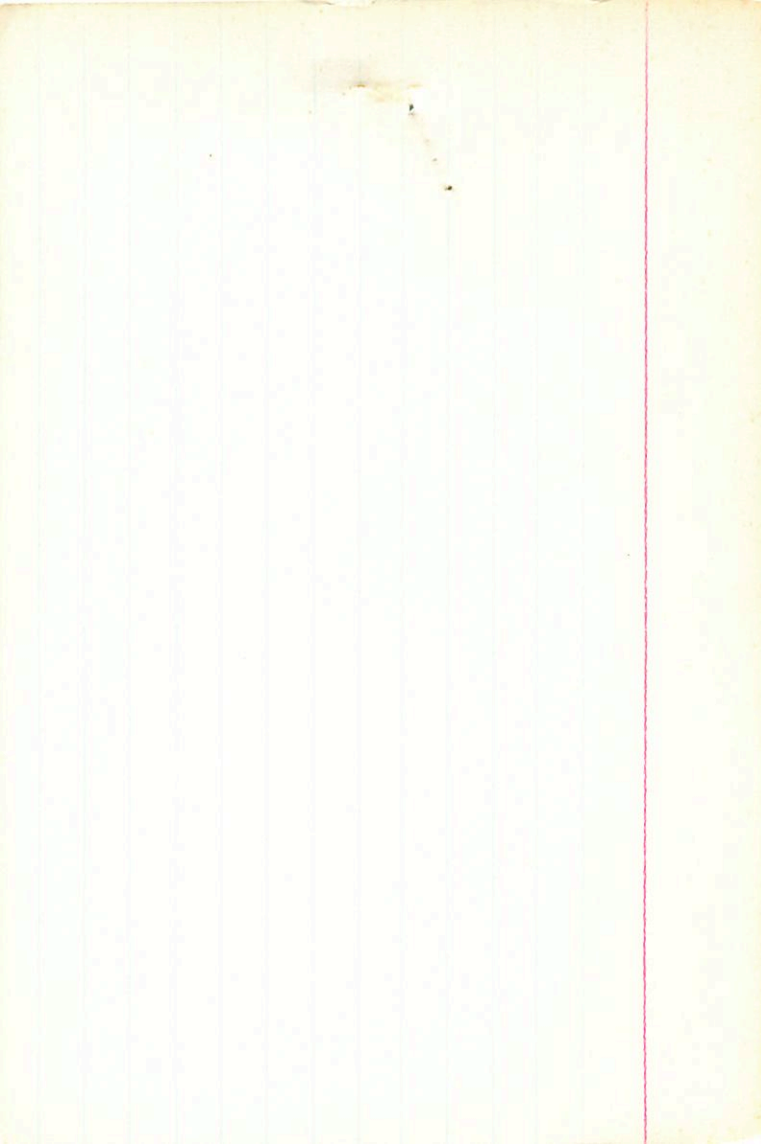
27.635 -0192

22642

+27

466-00055-0245

-013-023



$$\delta_{20} = 0.2 - 1.5$$

2558 7 37.4 + 5 21 28

61563

6.02-03-17

127 588
123 784 2880

11/14

5.58-18 184 895 2916 ②.25

117:

124 858
258
1157

①

0007-0223 5.84 ± 2

000-020

1.14

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5.58
5.58

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29/18/19

7

36.8

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08

3 10 "

8 m = 022

892-11-59

2

7.600
5.300
-13.000
-23.000
6.400
191
16.500

-0.416
0.410
0.811
-19.200
9.730

-0.267
0.798
-0.540
-70.609
-22.371

0.869
0.442
0.223
-101.468
-15.663

12

2943 37322

~~6578~~

B5V

7 38.0 -38 02

61878

5.73 -135 131

130.0

¹⁶⁵
-055 105 504 2.715-

10101101

88 515

178

$m_v = -1.05$

693

2254 46.90

5742 -7772 / 0282

5.33 0.53

852

6293

0010

13



2963.000*

7.000*

38.000*

-37.000*

-2.000*

-0.022*

0.014*

750*

2969

7

403

+50

33

AD

5.27 00 00

712

014 122 1087 2.814

126 1084

$\frac{252}{1336}$

-00085-034566+

-00169-0312

-00103

+1: 7.66

+50.6

-19

-29

59

41

[-012-029]

75

17.386 1892.2

-0009 ± 2.6
-0008

-035 ± 2.0
-034
1464 1891.9

$\frac{652}{438}$

$\frac{207}{1673}$

17.366

1017

~~383~~
~~23~~
055

15.00

1858.72

~~54~~
14.46
-2.27

14

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2969.000*

7.000*

40.300*

50.000*

33.000*

-0.010*

-0.026*

5.600*

115

131.826

1.000

0.055

0.858

+9

8.117

-0.105

0.183

-12

-13.644

14

-0.058

0.481

-6

-7.207

7.660

50.600

-19.000

-29.000

5.900

151

1.000

-0.428

-0.283

0.858

63.381

10.451

-0.257

0.949

0.184

-115.681

-17.325

0.866

0.142

0.479

-69.020

-9.968

14

2471

7 37.8

-53 10 Aoni

10000

(+12)

10000 + 1000

-054 100 8782.768

142 104 889

(223)

10000 8810

10000 + 1000

6.07 - 51 119 8722 2762

104 582

208

740

-0024 ± 0.1

1.5 ± 0.004

47.581 16004

27.38 908

7.6

-53.2

+13

+9

6.0

+12

12

12



7.500
-53.200
13.000
9.000
6.000
158

20 35.1

~~29~~ ~~102.7~~

42.2

+20 26 A0E

2491

~~5.22~~

62510

10487

003 162 1.057

$\frac{324}{1.381}$
 $\frac{324}{1.387}$

3 $\sqrt{\text{bank}}$

12 $\sqrt{\text{bank}}$
11 $\sqrt{\text{bank}}$
11 $\sqrt{\text{bank}}$

-9313
3045
9907

6000 $\sqrt{\text{bank}}$
1000 $\sqrt{\text{bank}}$
1000 $\sqrt{\text{bank}}$

1000 $\sqrt{\text{bank}}$
1000 $\sqrt{\text{bank}}$
1000 $\sqrt{\text{bank}}$

26

2989 ~~cd~~

a=8

1.60

n=44

0.85

$\frac{0.85}{4.4}$

2.7

100.4

-10

-2

5.5

-11.1

16

Handwritten text on a yellowed strip of paper, possibly a label or note. The text is mostly illegible due to fading and bleed-through. Some faint characters are visible, including what appears to be a date "2/10" and a signature or initials "d/".

Handwritten text on a white strip of paper, possibly a label or note. The text is mostly illegible due to fading and bleed-through. Some faint characters are visible, including what appears to be a date "2/10" and a signature or initials "d/".

2991.01

7.000

42.200

20.000

26.000

-0.011

-0.004

4.400

75.850

-11.500

5

0.019

0.880

-0.658

-0.004

-0.320

3.355

-0.052

0.355

10

7.700

20.400

-10.000

-2.000

5.500

132 126

-11.500

-0.436

0.189

0.880

17.590

-7.904

-8

-0.251

0.914

-0.320

2.485

3.996

44

0.864

0.360

0.351

-41.810

-9.302

-10

10

3016

7

43.3

-37

46

B3 IV

62991

6.53-10 1.27

+24.0

-638 088 281 2.678

087 289

157

481

443

$m_v = -1.55$

-015-006

17



3016.000*

000*

3019 7 444 -12 33 89

MX

6.40 12 120 1100 2826

8501 421

248

1349

+8.4

225
72.55

37
5.8

69
84

75

6.3

6.2

$1000 \neq 95$ $-002 \neq 4.0$
 -0022 -011
 -0025 5.29
 5.29 1558.6

$\frac{+10}{8.19}$

$\frac{-658}{477}$

-0023 -006
 -00268 -0072

33.07

1534.17

14.214

0.4424

5.29

26.803

$\frac{10.158}{34.393}$

$\frac{+27}{27.394}$

$\frac{+11}{5.20}$

$\frac{38.18}{4.71}$

$\frac{+27}{27.394}$

$\frac{1.14}{5.807}$

$\frac{401}{-0388}$

-0388

$\frac{5.807}{5.20}$

-176

$-036-0855$

8

7.750
-12.550
-37.000
-5.500
6.900
240
8.400

-0.446
0.636
0.630
59.796
19.636

-0.243
0.592
-0.769
26.129
-0.190

0.861
0.496
0.110
-160.398
-37.556

18

3022 > 444 37 49 B9

53 (R)

174

5872225 58 58-68.5

035 86

98/151

put +2746

-0033 +0065
+007 FRY

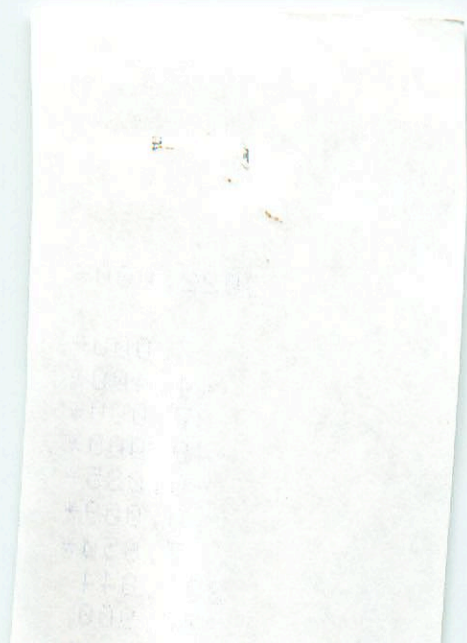
-0033

-039

-035 +009

575
9.15
576

19



3022.000*

7.000*

44.400*

-37.000*

-49.000*

-0.035*

0.009*

7.650*

338.844

27.900

3038 > 44.4 -44 42 A0

2.75

1.97

135.5

47

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10 Vol
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618 -11

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4,750
-69,700
-135,500
7,000
5,800
145
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-0,446
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-0,192
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18,560

-0,243
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-0,914
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0,861
0,361
-0,357
-179,972
-26,014

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3081

7 49.4 -66 087 R9

~~104~~ 5.78-04-15

025 150 906 2.815 stroke

142 911
282
1195

10009-606 N30
10009-6045 F04
10009
+10054

11: 019 134 911 2825
128 915 575

MV = +0.1
V0 5915
5.635

+6054
1010 -002

21-485

48

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3081.000*

7.000*

49.400*

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536a

7 5-2.5 +60 28

A2p -4.57

65339

5.94 +0.16 0.00

-5.3 folen

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-5.0a

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-02F -022 6c

~~-0045 -024 P30~~

-033 -024 N30

~~-0040 ± 1.7 -022 ± 1.4 6c → N30~~

-031 -023

~~5.800~~

0354

~~AKB 559~~

8340 559

F10

558 -850

5.800

037.500

966 -500 870 492 -031 -023 -5.02 -020-4-052
027 017 016 010 081 156 -2.5 +1 -2 013

+7 +10 -9
+6 -8 -12

66552 39535

01.9 +1F 59 40 +31C

+2V

4R315F

6.06 -0.05 -0.12 -0.33 -0.22 C
69.52 00 (100) -0.32 -0.37 Z

25.73 19.63
A5.74

1092 26 -0.27
1092 26 -0.27

-0.14 138 956 2.861

134 959

9094 1.07 -74.48 18923
9094 1.07 -74.48 18923

8.0
+14

248
122

69.0
+0.17

~~2.8~~ -2.2

+ 7 V3 50
83

-2.8
5.6

-0.1160 -0.288
-13

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-0.115 -0.301

-0.27
[0.27 -0.23]

1180

1021-028

862 - 508 326 946 - 032 - 027 + 31 - 00940 - 123

028 008 017 005 109 145 + 29. - 15 - + 25

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SS

8.000
19.000
-28.7
-22

8.000
19.000
-22.000
-28.000
5.600
28.192
28.000

3.
28.
-0.202
0.911
-0.359
-73.596
-18.510

0.846
0.347
0.406
-145.834
-5.383

22

-0.494
0.222
0.846
0.277
19.073
26.073

-0.202
0.911
-0.359
-101.063
-23.383

0.846
0.347
0.406
-129.426
-5.701

22

31807

3163

8 02.3 +13 16 4012

66664

10959

5.18 +005 +0.05 1555m

-003 173 1025 2907 total

-001 169 1032 2501 56

-002 338 1932 2504 11

10320 a=000 1372

1370 a=02 1.5

1-268

61100

420

↑ 14, 8, 5.

AO 24/12 + 21.2 m/s

(10) 2672, 20

407, 1 + 48, 24, 57 + 205, 735

AO 7, 1 + 48, 24, 57 + 205, 735

AO 7, 1 + 48, 24, 57 + 205, 735

AO 7, 1 + 48, 24, 57 + 205, 735

AO 7, 1 + 48, 24, 57 + 205, 735

+1.15 + 1.2
3.45 2.0

23



3153.000*

8.000*

2.300*

13.000*

16.000*

-0.036*

0.70*

3167

8 03.7

+43

25

AD

41E

66824

10945

+42070

W₃ 50

$$\begin{array}{r}
 -00111 \\
 -0350 \\
 \hline
 -00000 \\
 -0350 \\
 \hline
 -00042 \\
 -0350 \\
 \hline
 -00046
 \end{array}$$

-0046

004-037

986-4245

1134

636-02-13

-010

144

0.947

2.856

3

141

949

282

1231

8.05

+434

-5.5

-37

5.7

+9.0

+0.65

SB 18.7 = 3p.

24

286gm

66824

5377

10995

2d

-0003 -038N30

-0004±3.0 -034±2.1 GC → N30

Sp. O. P =

8 03.7 +43 24 6.2 A0 +43

8.050
43.400
-5.500
-37.000
5.700
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9.000

62
~~62~~
198

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31" 4pm BC 29 AD
12.0

3174 8 040 -9 06 AD

(+28)

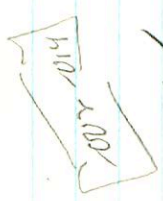
688-06-12 0422

753-00-08 01-11012

NOV 11

1205
624-001 102 1.001 2.822

626 120 976 2.804 h



8.1
-4.1
-3.1
-1.5
6.9
+28

752-04 145 957 2.871

588.2 2.838 (2) 34

175 541 972

550
13 2

7556

6006
6559
-7550

2547 664 0002 000035.7 -0143.2
60.16 956

74
5940

11123
-0001-007
-0004-0079

-0054
-0035-0055

5948
0 90.22

23

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+21
930

* 8.100

-9.100

-2.000

-14.000

6.000

158

28.000

-0.513

0.590

504

Handwritten scribble at the top of the page.

001.0
002.0
003.0
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Handwritten "SR" at the bottom right of the page.

8.100
-9.100
-3.500
-5.500
6.500
200
28.000

-0.513
0.590
0.624
-6.965
16.075

-0.185
0.634
-0.751
-13.495
-23.724

0.838
0.501
0.216
-26.784
0.710

25

5 94.7

3184 8 06.6 -11 12 B9

024110 1.131 2804 224
92 (117) 1.126 113 1.134

257 024 106 1.189 2.801 2.801 2.801

2
9

-005-014

1.360

-00075 -011 604 8093 0164
-00105 -012 5895 -0002

-00105 -012 6.614 +19.9

6.2
25
6.45

-0155
-013-010

-0027
-0027

-0004 ± 6.3
-0111
-014 ± 5.7
-008

34456 1895.5
3262 18979

022
508

+23
3199

23.218

11.212

34.430

34426

38

464

-044

1067

193420

2672

2139

3246

+24
3220

-31

2

309
1954
11

3189.000*

8.000*

6.600*

-11.000*

-12.000*

-0.013*

-0.010*

7.4K

6.450*

194.984

19.900

0.003

0.600

113

12.481

-0.017

-0.774

21

-18.807

26

-0.076

0.200

19

-10.785



~~8.100~~
~~-11.200~~
~~-8.000~~
~~-14.000~~
7.450
19.900

25

-0.513
0.612
0.602
-21.530
5.321

185

8162

8

010

-41

10

5.2 Ap

-000945 +005240

8118

1.54
032

-0010

+012

8.25

41

1.09

-0006

+009

8.20

38.26

1.54

-0010

+009

8.20

38.26

7.54

-0009

+009

8.12

55.49

1.54

+10

-00094 +0100

8.24

55.49

556

-0009

+0100

8.24

55.49

-0006 +012

8.0

-41.2

7.74

20.14

1.543

-8

-41.2

7.74

20.14

+20

6.1

7.74

20.14

563

6.1

7.74

20.14

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10,000
- 4,200
5,800

3162 8 01.0 -Y1 10 B9P

666624 546-10 266
2-9 103 561

-093 181 542 2.738 stack

(767)

$m_V = -0.55$

strong

-1004 +1007
-10056 +1008



+26.2

5.45
55
600

~~626 207 118 358~~

5.52-081 143 546 2.727

28

3162.000*

8.000*

1.000*

-41.000*

-10.000*

-0.005*

0.010*

6.000*

158.489 77.8

26.200

0.052

0.224 236

14.030

0.011

-0.970 154

-23.604

0.005

-0.096

28

-1.738

Paul

585.4

15 hrs Site 8 10.0 +24 yr

~~+17.8~~
+17.8

5.63 -07 -13 AG

3215
65257

10⁸

-18
+16

~~-03~~ 153 990 2778 G

151
~~151~~ 997
~~1004~~ 2441

168

-27 -20 G64
-00075 -027 ±2.0

-0.2

-00 102 -029₂₉

~~1.02~~ 302

1299
1365

8.27
+24.5

W.S

G=

-0133
-10
-14
-027
-027

146

-176
27

6.27

997

8.17
17.5
+17.8

292

1289

29



10

8,200
29,800
-16,000
-27,000
6,200
174
17,800

-6,532
8,874
8,844
25,514
19,454

-8,168
8,967
-8,191
-112,728
-22,982

8,838
8,243
8,582
-85,741
-5,971

209

4068351 25 units
HR3215 621163

8 10.1 + 29 48 5.6 App

+ 21.08

Schweizer 5.59 -07 -13

-0003 ± 2.4 -024 ± 1.8
-0012 -030

WS442

317.9 1895.4 + 29 48 28.68 1850.9

15810

1.42
30.10

-5 -24 60 → 10
-17 -80 mm
-10 -26

3.114

1938.50

28.47

28
1.42

17

1.42
-053

25.04

1.46

15810

-525 + 69 + 846
-174 + 967
+ 933 + 245 + 496

+ 0323 - 0085
+ 0107 - 1190
- 0513 - 0302

+ 0238
- 1083
- 0815

- 13.6 + 178
- 16.4 - 3.9
- 12.3 + 10.4

1214

- 20.3

- 1.9

40673

3267

8

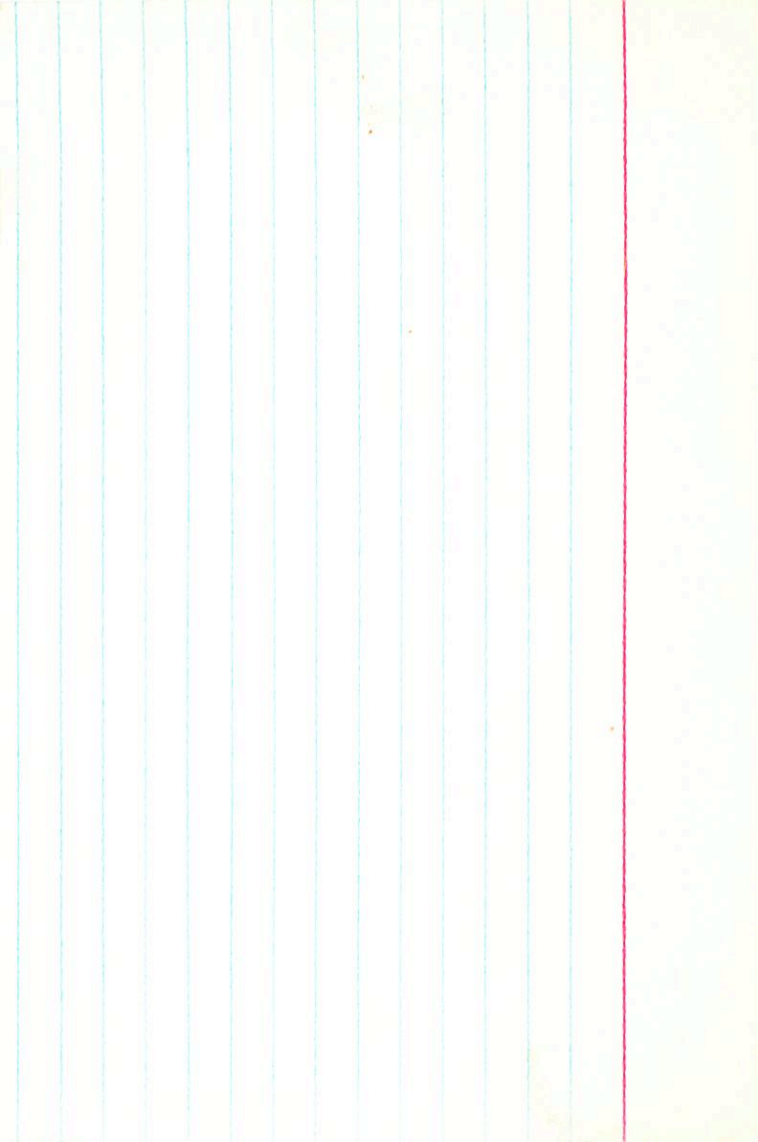
16.4

37

13

A0

round



3265

70011

90861

70167 026970

739 +14

-00 128 -0255

DATA

-80140 -6243

-0192

-019-022

8 17.6 124 11 5.98 85.5

DATA 1 +17, +26, +22, +13, +11, +22, +52, +19

-2 0.67 17.84

7.78 0.67

8.3
-24.2

-2.1

-22 7837

6.45 622

+22.5

-7534 02973

26576 -1002

33.876

52.11

02

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000.0
000.0

9

8.300
24.200
-21.000
-22.000
6.450
195
22.500

-0.550
0.162
0.820
33.026
24.882

-0.151
0.946
-0.288
-04.900
-23.032

0.822
0.282
0.495
-104.000

30

3268 8 17.6 +24 10 R45

5.97-03-12 B=+07

-006 118 1.002 2.808

116 1.003

$\frac{2327}{1.232}$

$\frac{10 \ 5.88}{5.85}$
AV = -0.05

~~1001 -023 / fky~~

~~+22.5~~

~~1001
-020 -021~~

5.8

3



31

3268.000*

00*

HA2268

9 17.6 124 11 A0 124.

λ_{6e}

5.97 - 0.03 - 0.12 0.92

-0.21 - 0.24 6-

-0.22 - 0.27 2-

-0.22 - 0.27

825-565 410 912 -022-027 +2X -011 +10 -115

018 009 012 006 057 099 +21.9 -12 +18

01

-6 +25 -2

158.85 133 1.140 2.85
1.185

8 22.5 -78 14

3334

A1 0.45

11485
11485
11485

$E = 0.15$
 $V_0 = 5.20$
1.5

5.25 +01 -01 C

(2)

9.5

5.28 608 133 1140
107 1152
376
1428

2.85
2.85
69
532
12

2.85 0.775 198

(-0.5)

137
224

$a = +0.21$

1.152
 $\frac{1.426}{1.439}$

$1 = 1.22$
 2.112
 $9.18 - 0.1$

0.44

1.1427
 1.439
 1.439

1015 1030
10195
10195

0.463
0.463
0.463

1150

9.078
4254

1150
141

NO

0.338

9.04 30 76.25
9.04 30 76.25

(5.25)

(-0.30 +0.22)

(1.404)

910
-0765 #3.5
+023
+030
+010 #3.1

32.615
870
888
+034
-0078
+0313
+030
-0065
14.09 43

-76
15.50

8.4

-23.28
-81.5

32.600 -0.74
18.69
40.56

+36
-0235 +034
+18.67

8.7

+34

32372

17.46

6962

+20

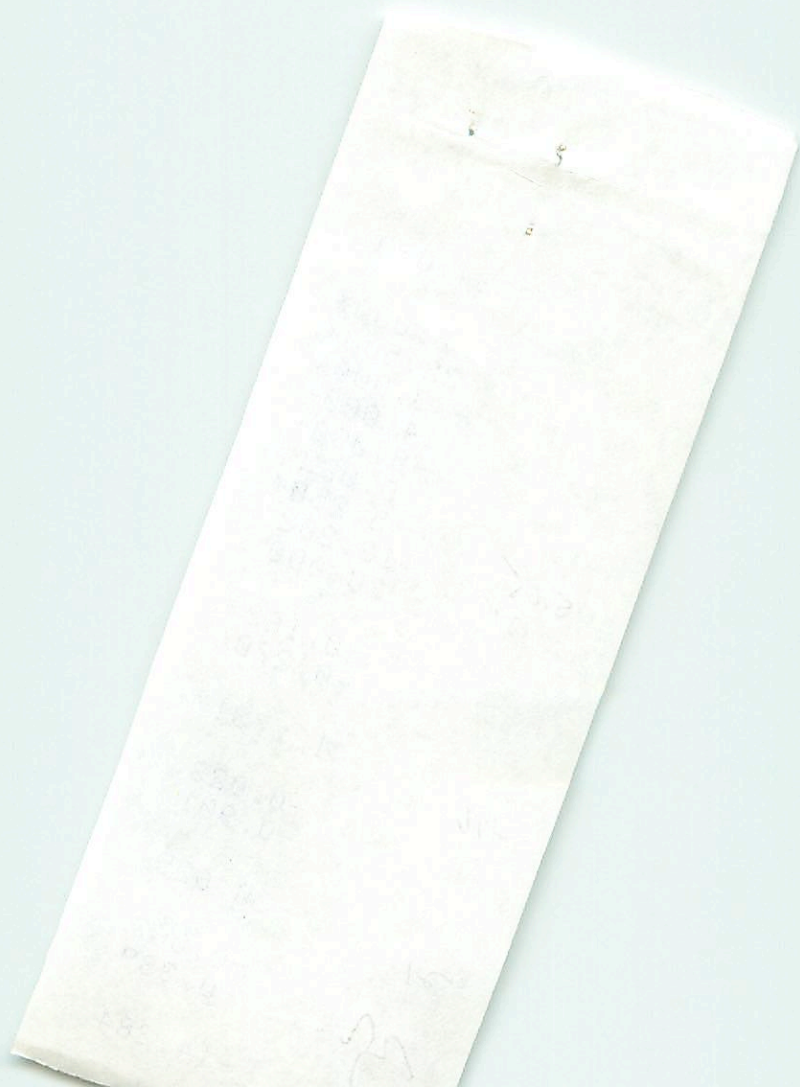
23

27

-5

366

17.81



3334.000*

8.000*

22.500*

-73.000*

-14.000*

-0.030*

0.022*

5.250*

112.202

20.000

516
1379

0.162
-0.270

12.731

816

-0.023
-0.901

-20.625

21

-0.067
-0.339

31

-14.284

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8.400
-73.250
-81.500
34.000
5.700
138
20.000

-0.567
0.778
-0.271
188.492
20.602

-0.134
-0.412
-0.95

7 Vol 8 22.5 73 15 +200 4L

NR3334

-0073 +0.018 N30
-0.032

-562	782	+0852	+0667	1519	+7.7	-5.3	+2.4
-137	-406	+0207	-0346	-0139	-0.7	-18.0	-18.7
814	471	-1235	+0402	-0833	+4.2	-6.7	-2.5

532

14

-264

-502

-336 67

2950.000*

7.000*

37.400*

5.000*

21.000*

0.000*

-0.020*

6.550*

6-35
156-20

204.174

17.000

-0.039

0.809

+15

5.824

-0.076

-0.541

-24

-24.659

-0.042

0.228

12

-4.654

-4

8.000
19.000
-28.500
-23.000
5.300
115
28.000

-0.494
0.222
0.840
38.944
28.003

-0.202
0.911
-0.359
-73.596
-18.510

0.846
0.347
0.406
-145.834
-5.383

22

8.858

43.488

-5.588

602
~~605~~
198

-37.888

5.788

138

9.888

59
192

-8.584

-8.148

6.852

34.183

114

12.389

114

-8.193

8.988

8.847

-168.216

-32

-22.794

-29

24

8.842

8.141

8.521

-48.644

-3

-8.923

-3