

5400

14

227

~~237~~ 39 39

steps

$$\begin{array}{r} 100 - 8100 \\ \hline \end{array}$$

$$\begin{array}{r} 100165 - 0180 \\ \hline \end{array}$$

$$\begin{array}{r} 0190 - 0145 \\ \hline \end{array}$$

4327

5523

1743

$$\begin{array}{r} 1743 \\ -19 \\ \hline \end{array}$$

~~84/11/15~~
127067

14 26.4 +28 31 7.0 Aom -12.7 8

19522

8451

+0006 20 -009 21 N30

AOS 9277
SY 14/15

+0009 ± 3.9 +006 ± 2.3 66 → N30

169 1620
+15 105 10232.700

+0006 -009

14.4

+0006

+28.5

+0079

~~+28.5~~ +15

+7

145

1023.2087

1011-005.5

~~+28.5~~ +4

(190)

1022

-12.7

+028-12 +018 → 2

44 -12

24160 9.1 539
+0011
+00253
4802 41

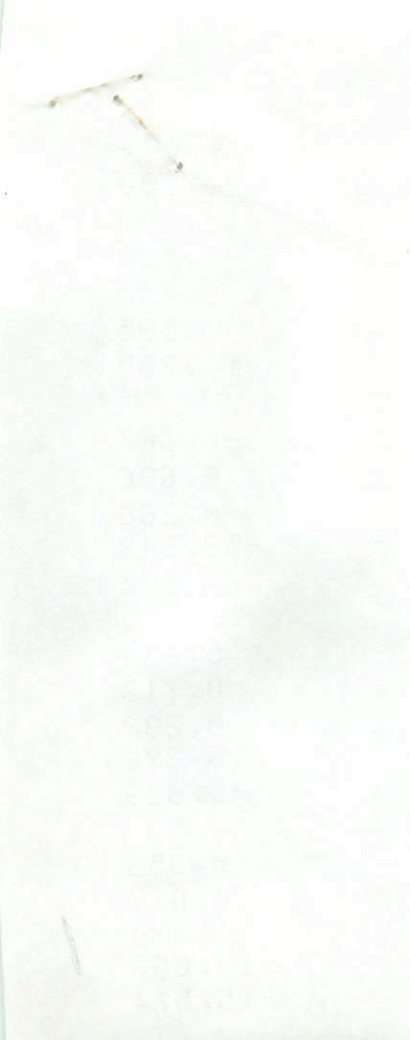
$\frac{44}{.116}$
+0007
+012
47.94

21.13
+0009+0087
47.66 8472

$\frac{44}{137}$
+00099+0104

$\frac{13}{47.88}$

+0130
+016+014



14.400
28.500
12.500
-5.500
6.450
195
-12.700

-0.667
0.696
-0.268
-52.849
-6.905

0.654
0.718
0.238
15.326
-0.629

-0.358
0.817
0.934
-19.053
-15.574

001 . 41
002 . 82
003 . 81
004 . 41
005 . 8
006 .
007 . 1

008 . 8
009 . 8
010 . 8
011 . 8
012 . 8

013 . 8
014 . 8
015 . 8
016 . 8
017 . 8

018 . 8
019 . 8
020 . 8
021 . 8
022 . 8

14.400
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14.000
6.500
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-12.700

-0.667
0.696
-0.268
-3.831
2.636

0.654
0.718
0.238
96.698
16.276

-0.358
0.017
0.934
-25.703
-16.987

5413 (A) 126483
B/E 10 07 5136 ROAD 182 976
14 27.0 49 18 40E + 8 490

11.2 kmpl 463 (sum) exp. 5.36 + 0.05 (1.53) (490) (490) (490)

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-0249
-0249

0430 490 490
-0411
-0411

0130 490 490
-0411
-0411

0130 490 490
-0411
-0411
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1100 5500

-68 B
 $+55$ B
 -50 A
 $+53$ B
 -48 A
 $+52$ B
 -56 A

~~19~~ A
~~15~~ B

0.24386
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 -054
 47.99 2.5

237
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 -0052
 -052
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 48.44

-0051
 -017
 46.94 39.58

0.354
 $+4$
 363
 -00535
 -0505
 -28

-00490
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 47.22

0.243
 -0474
 47.24 56.02

-07
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 $-047-0415$
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 48.2 6

0.217
 48.36
 64.81

213
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AB89288
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G 14553
H 0127304

5472

4 27.7 +32-01

-9.36 145
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-20
+1
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-23

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+0.895
+0.525
11.200

41.147
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36.2

-001642 -003433
-0016 -009
45.88 188.54
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46.07

36.91
4.242
41.203
182
41.35
28.3

42.4

20147
10177001

46.1 1930.2
-30
45.80
45.70

-6.57 715-233
6.55 646 289
-369 -035 926
+0685 -0268
-0682 -0066
+0385
+0667
+0748
+0385

+9.7 +2.2
-11.8 -2.7
+6.1 -8.6

14.500

-49.000

-72.000

-41.500

4.300

7277586

6.300

4.7

-0.652

-0.128

-0.748

170.153

7.616

8.91

8.81

+9

0.657

0.397

-0.641

-224.365

-20.290

-14.27

-2.0

-0.379

0.909

0.175

-94.503

-5.745

-6.0

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030 4
030 5
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030 96
030 97
030 98
030 99
030 100

3

14.500
32.000
-20.000
1.000
5.450
123
-9.300

-0.652
0.720
-0.239
55.799
9.891

0.657
0.693
0.296
-49.552
-8.845

-0.379
-0.035
0.925
30.279
-4.876

3

5966

¹³ 97.9
14 37.9 -35 65 52.7 App

86.027 132 -0021 -014 ⁼⁵⁷ ±50 16.08 11.7

77
704
-0028 -011 54
-0032 -004 15.84

56.624
0025 -012

1480
9840
7516
1896

+ 131 -0028 -0107

56576 -00259 -0076

1577 84.15
11
91

-0022 -004

56.544 16.01 70.84

+ 11
560
1673

5467

14 36.7

154 14

A0

128998

19742

-006

162

1078

2.822 et al

-007

156

1087

2.885 JG

-006

159

1082

2.878

(3)

0

194
1904

3110

-0012 a

1098

066 = n

1399

1.389

-3.1 improvement

0210

100108
8108104
10120104

0210

100108

8108104
10120104

0210

100108

8108104
10120104

1021

100108

8108104

10120104

+0.35

(5.1)

1100

1078

3209

1399

146
+5425

+13

-78

5.15

-3.1

39.92256

~~10033.422~~

~~39.92256~~

5.0 = 003

39.972 86

$\frac{67}{905}$

±21 ±1.9

10015-024

10021-024

14.27 48

1.05

$\frac{20.35}{}$

10018-025

10014

14.44

10026

58.79

39.954, 0024-0214

+279

14.91

58.17

40.01

10109

14.91

1007.5-015

14.91

100

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5467.000*

14.000*

36.700*

54.000*

14.000*

0.013*

-0.018*

5.100*

104.713

-4.000

-0.105

0.040

-11.150

-0.003

0.547

-2.523

0.007

0.836

4

1918
1919
1920
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1925

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1927
1928

14.600
54.250
13.000
-18.000
5.150
107
-3.100

-0.636
0.771
0.041

+0030 = 2.14 -03462.6
+0042
+0038 +13 45007 AF -7.98

HRS 473

WRS 312453

6.0

+0030 -0303
+00391 -0215

+052 -0346C

#0306C+

9531

19.834

1902.3 +13 44

52.56 19069

-172
1.662

+000570

1.64
54.20

9860

2978
-1024

19886

19.783

~~055-023~~

53.33 1934.3

902

19.808

34.6

53.18

907

18.808

808

34.6

53.23

1939.58

907

8.3

+146

36.9

-10

1.88

-1511

1010

53.13

53.15

36.9

35.0

+0039 -0322

-1.05

+0040 -0245

35.0

9995 1822796 -6128

+0583

+061-025

-637 -771 238 972 7052 -030 -7.9 -007 -1.9 -137

033 004 -040 005 133 -208 -7.7 +5.9 +4.9 017

+13.7 -7.3 -9.9

$\boxed{-7.0 + 2 - 15}$

+14.8 -10.0 -11.1

015

$\boxed{-13.7 + 3.4 - 16.4}$

+16.1 -11.1 -12.4

013

$\boxed{-14.2 + 3.5 - 18.0}$

Work submitted by hp

TJ Box A 14 Mar

14 35.4 +14 38

5475

-3.4

129174

-0.4

F
+M

(A)

1000⁸ - 1007 667
+110

-508 073 625 2705
627 2807
62

60 113 1006₂₅

144
7971

1010²⁵
1014 1010

565

540 hp

170 112 910 2842

143 826

103 231



5



1800

1800

1800

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1800

5475.000*

14.000*
38.400*
16.000*
38.000*
0.019*
0.010*
5.650*
134.896.120
-3.900

100 107.8

-0.027
-0.444

~~-1.844~~
-3.78 -3

-1 -1

0.095
0.124

~~12.73~~
12.277 M

+9 +9

-0.027
-0.887

~~-2.040~~
-3.76 -3

-6 -4

10000

129174

8533

15269

+0009 ± 1.2
+0006

14 38.4 +16 38.6 4.9 A0 -0.5a

5.5 A0

-0.65B

Σm = 0.92

4.94 -0.02 -33 B9 III p

5.8

A_{nm}

4069338

22.499 1897.0

+16 37 53.84

1896.7

-048
451

-32
52

53.54 1938.68

22.454
14
968

53.94
-10
53.84

78.47

39.2

42.2

478

54.307

28.190

22.499

1

484

29.84

-34.71

54.13

+13

-34

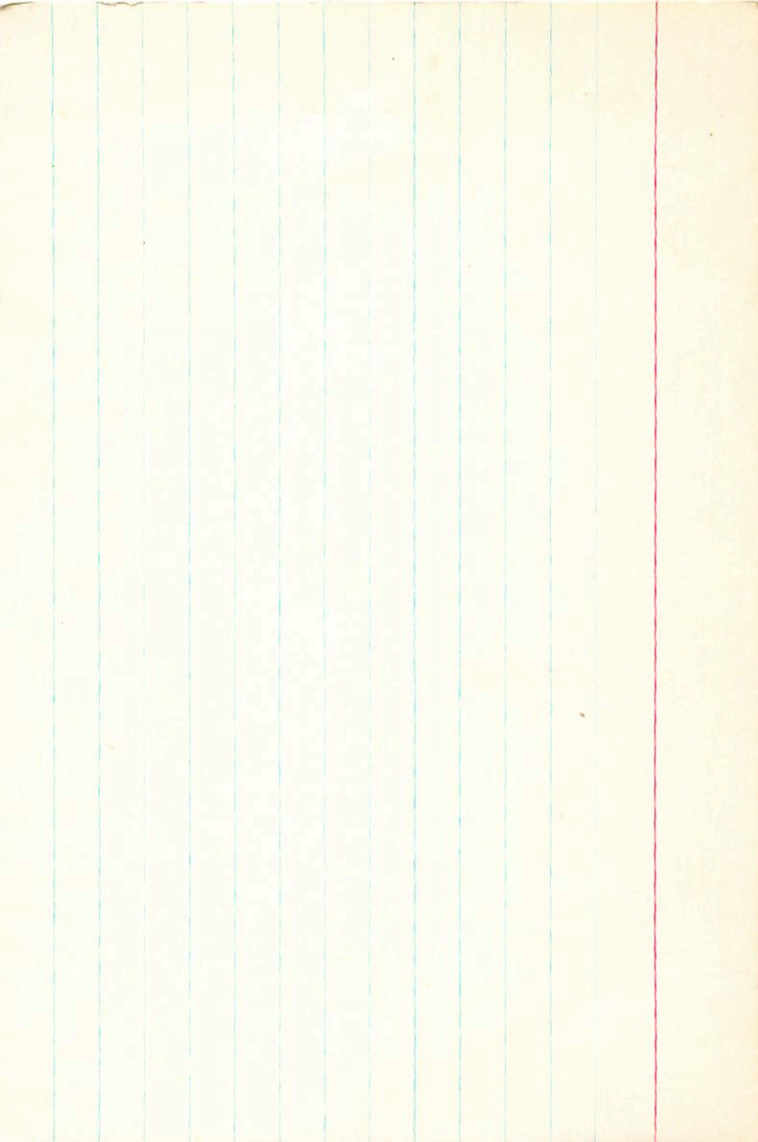
53.92

1939.79

53.85

4.36

42.5



29000
5775/6

12974/5
129174/5

14 88.4 +16 38

AP
Am

5511

14 437

+2 07

AD IV

224

007

134

1081

2846 ✓

50 136 1090

272

W3
hear

hear

AD 11/27

AD 11/27

AD 11/27

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6

007.41
007.5
008.511-
008.52-
008.6

W
M

001.87

053.0-
053.0-
005.0-
053.405

M

188.81

283.0
245.0
228.0-

L

020.544-
003.35-

054.0-
054.0
025.0
054.731

M

253.2

W

14.700
2.100
-112.000
-27.000
3.900

60 ✓ 3.4

-6.100 17.4

-0.620

0.506

-0.600

264.263

19.581

+16

0.662

0.747

-0.055

-447.056

-26.603

-21

-0.420

0.431

0.798

167.745

5.237

+3

6



14,700
2,100
-112,000
-25,000
3,900
60
-6,100

670

109Vai 130109

19884

8582

5511

14 43.7

3.74 0.00

89 80 N30

-0078 -026

-0076 ±1.0 -031 ±1.1 GC → 1.0

30 ± 3

9

-655-756 037 555 -114-082-6. 1000 / 0 -152

-075'001 086+001 -350 403 -6.1 75 24 027

~~14 11 09 26~~
13 20 26

-8 +19 -6

13 -15 +1

5514 17 44.5 -25 24 Air

ROKSY (406)

5.6.1-04 1.39

-012 124897 2.767 sketch

120 859

240

1139

0004-026 Out

FULLY

70025-0215-18

$m_v = -0.5$

v_0

8.5

8.5

-0034
-603-018

27.687 1902.3

-1006 = 3.0
-1002

-025 = 2.4
-027
56.24 1897.8

029
1916

+1.28
54.96

27.712

-1004 = 0.26
-1004

55.92 1935.0

-2
710
-1006

-14
5606
-1.10

7

5514.000*

14.000*

44.500*

-25.000*

-24.000*

-0.003*

-0.018*

5.900*

151.356

-18.000

-0.006

-0.772

13.026

5481

14 8/10 -41 53

-0020 -0223 *Shang*

-0015 -0193

-0201
┌
-020 -016
└

9987 6740
-0159 7857

5517 14 45.0 -26 26 85E

5.77 W 144

~~ES 1065~~

116

1041

OPR 185

1048

2.831

etch

127

1089

254
1293

0007E-019X06+

000 W.D-01X P1476!

~~0080-012~~

MV 2401

~~1055.5 01~~

1475

264

~~7-7~~

~~10~~

509

46.0

1006-028
SIED
SIED

1.680 1503.0 -0005 -0070 ± 31 -020 ± 2.5
 047 -0005 17.05 -019 1500.3

1.677 -0005 $\cancel{0006}$ $+54$
 1606

1.660 -0005 -014

1444 1934.29

1.658 -00065 -015 -0052 -0133

1680

1.649

1680 -94

-006.5 -010

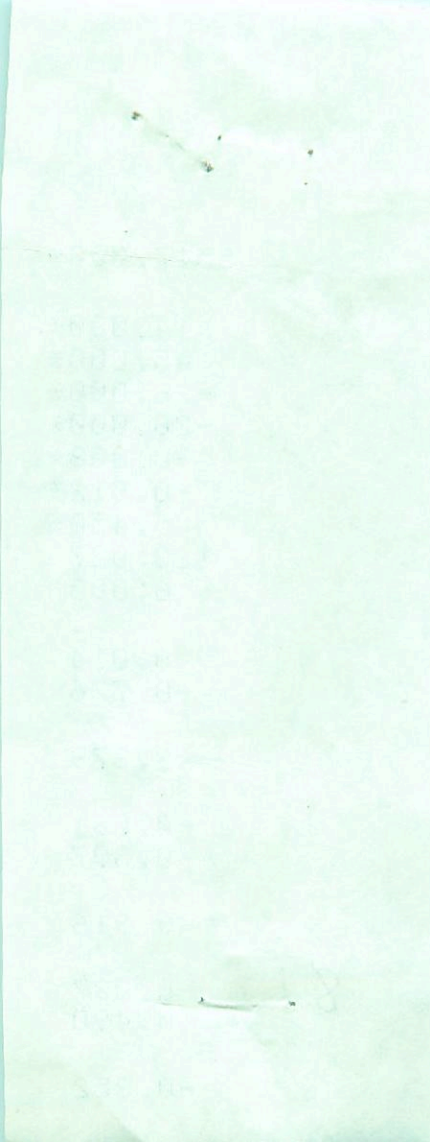
∞

1.635

1689 69.74

1.625

17.16



5517.000*

14.000*

45.000*

-26.000*

-26.000*

-0.008*

-0.012*

5.450*

123.027

6.000

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-0.776

-2.879

-0.061

-0.397

-9.916

8 ——— -0.027

0.490

-0.352



1000

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14.250
-26.400
-23.500
-25.000
5.050
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6.000

-0.612
0.155
-0.776
42.712
-0.283

0.663
0.634
-0.397
-141.354
-16.846

-0.430
0.757
0.491
-46.816
-1.845

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14. 004
15. 004
16. 004
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50. 004

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-7.000
-10.000
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-009 134 993 2.832 Stück

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12597

1058130

10065 +017 F154

16008

-00065

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1058-020

my = +0:25
Vo 6:10
5.98

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5522.000*

14.000*

46.300*

0.000*

-38.000*

-0.000*

-0.020*

5.000*

6.15
16902

144.544

-16.000

-0.022

-0.635

16

6.958

-0.096

-0.078

15

-12.583



-0.028

0.769

9

17

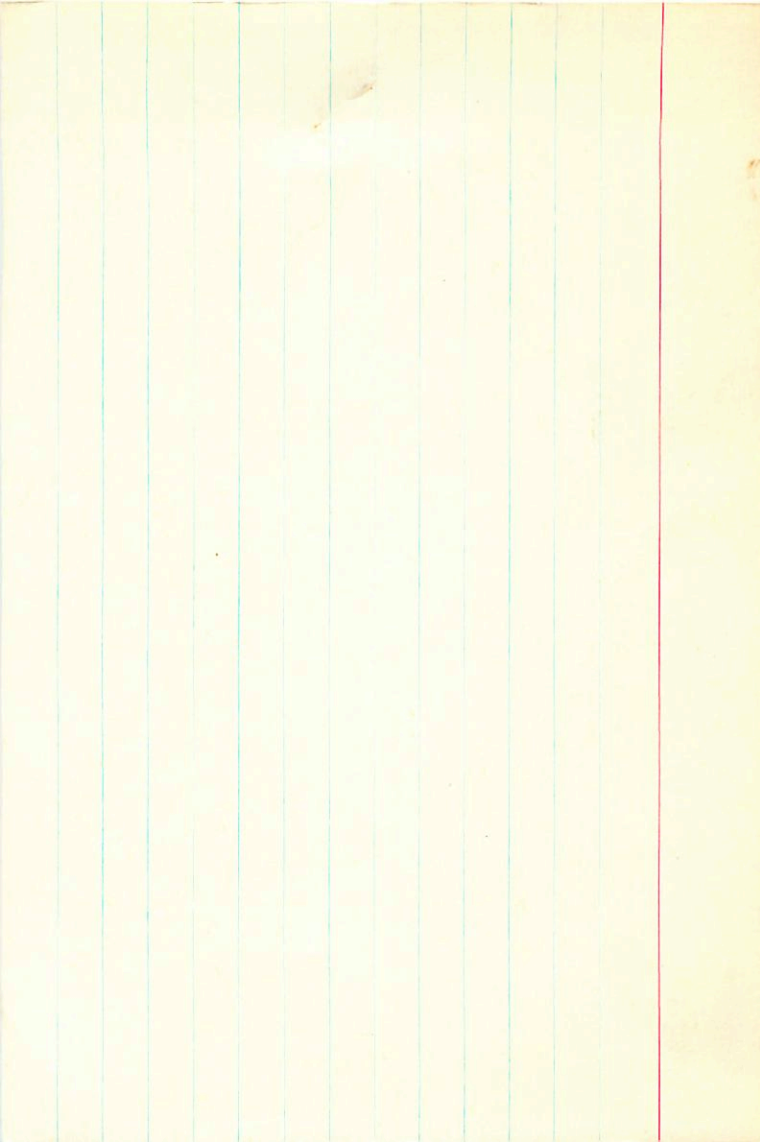
-16.342

130557 14 46.3 -00 38 6.1 A0 -16.08

19932

8596

25
-0007 +018²⁶ N30
-0006.3.3 +018.3.5 GC 7030



5555

14 54.5 -24 50 89

~~706~~

6-19-04-19 (31) 956

6-20-04 1655 2.83 @ 3/4 -

~~101 976~~
200
8611

~~noted~~

-3

$$\begin{array}{r} 150.9 \\ 6.05 \\ \hline 54.85 \end{array}$$

M_v = +0.3
V₀

1475
-74.5
+8.5
-116
5.8
-3

+604-019

+601.5-016

10



10

10

10

10

10

14.900

-74.800

5.500

-16.800

5.800

ms

145

-3.800

-0.587

-0.500

-0.637

33.898

+8

6.810

0.666

0.149

-0.731

-6.784

+1

1.212

-0.461

10

0.853

-0.245

-67.848

-11

-9.872

5556

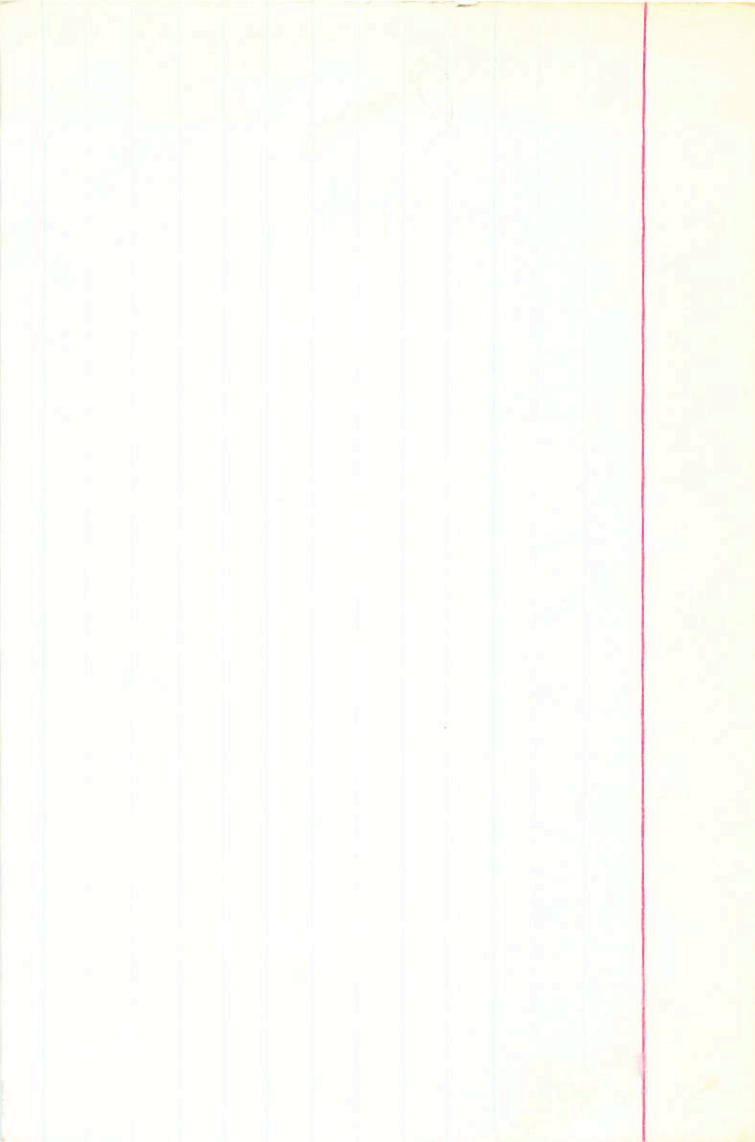
14 525 - 52 36 A2E

131562

20068

5.38 + 13 (414) C

10B1540 714-578



5557

15 00.3

-84 36

40

~~12~~

587 -14 186

132

~~924~~

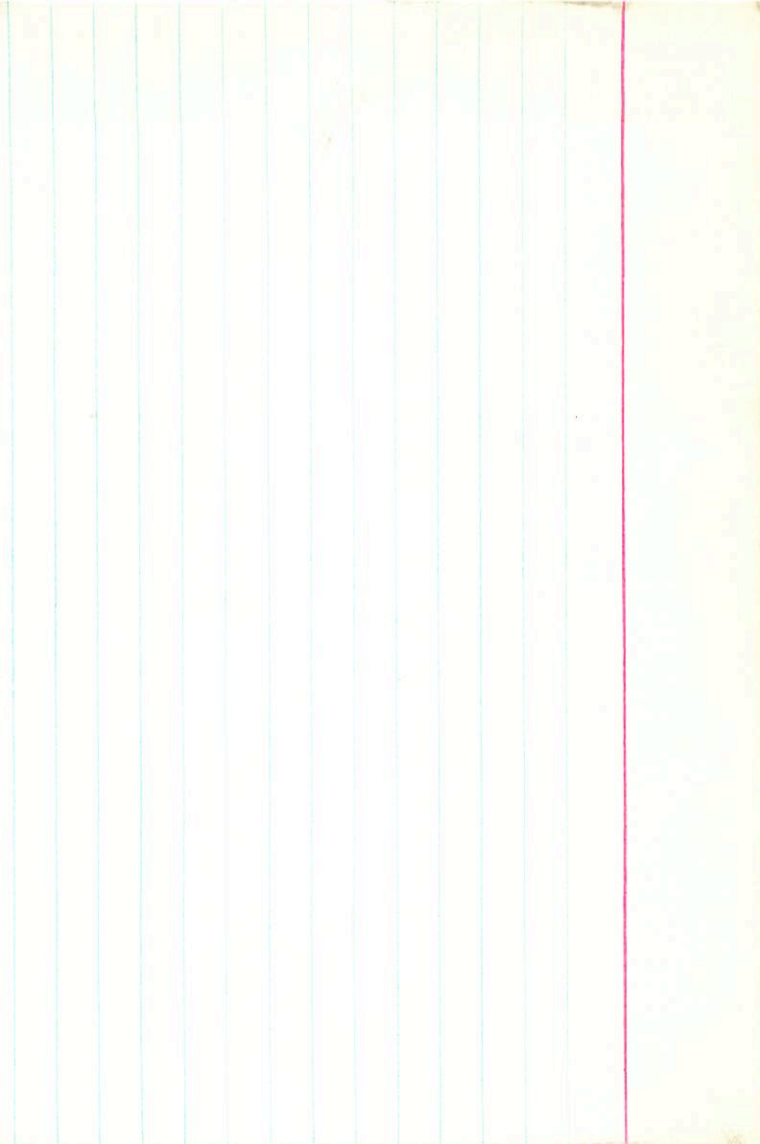
~~942~~

~~267~~

1206

2860 (3) 55 -

$M_1 = +0.75$



SB 257

8955

14 52.8

-33

39

AD

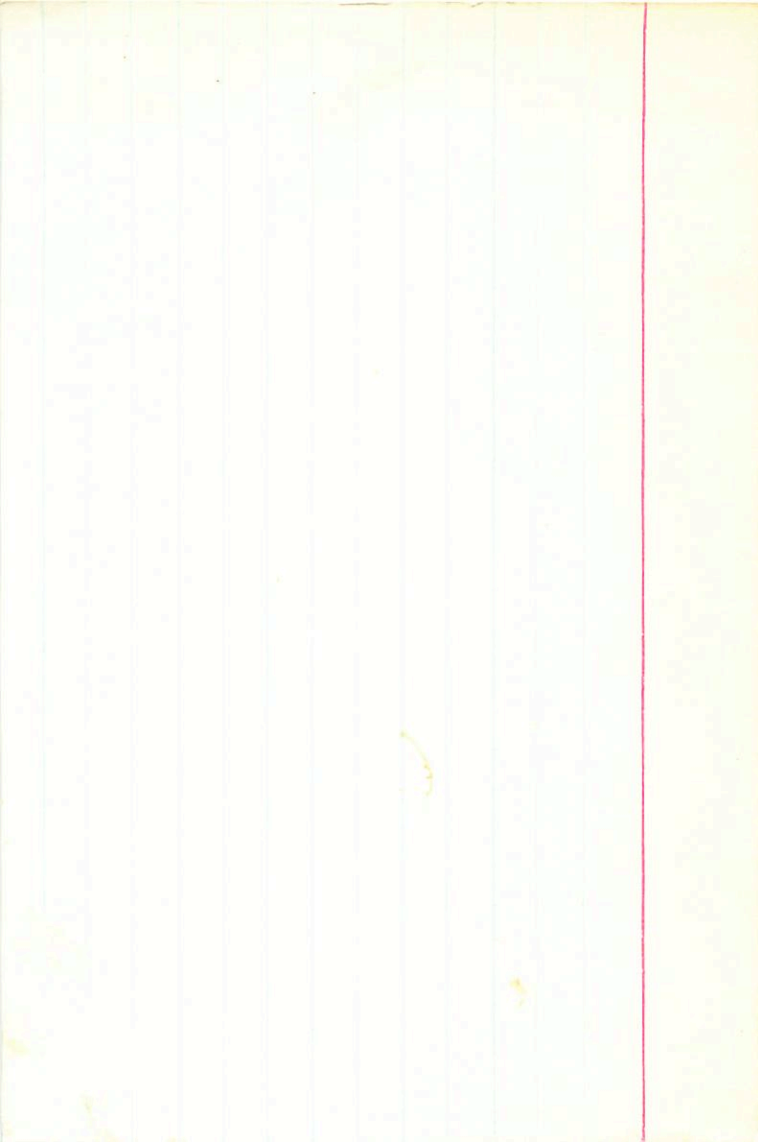
5-32-84

131628

2006

(16)

ANNIS, 271



5561

10 113.4
14 534

-84 13 636 Add Σ

± 106 ± 52

24335 3.9

-0024 -030

53.3 94.1

$\frac{111}{416}$

-0024 -02.3

$\frac{1.68}{51.48}$

-1381

-0026 -0265

9904

-00246 -0236

-7852

-0286

-6193

$\frac{-029 -020}{-}$

0337

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575

24298

52.65 51627

$\frac{13}{.301}$

-21
 $\frac{52.86}{-}$

5484 14 403 -24 47 B9

12403 46
5.65 00' -01 -09

(E+05)

000 130 1053 2.830 Stok 1
260 1
1313 5

-00174 -012604
-008FKY
-00165 -4.26

+0.2

10.5600
+ 1
5.5

0225
022-005

11

5484.000*

14.000*

40.300*

-24.000*

-47.000*

-0.022*

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5.500*

125.893

-4.200

0.061

-0.759

10.848

-0.084

-0.391

-8.953

0.026

0.520

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4 bid
 129433 14 40.3 -24 47 5.8 89m -4.2 J

19812
 8549 19.773 1902.8 -24 47 8.90 1902.0

071
844
 +1.53
 8.37

53.094

26.630

19.724

19.67

17.92

19.768

-10

758-

36.6

212

771

073

4446

25.45

5.91

1.03

888

8.97

8.41

22

193498

258

8.86

49

1139.82

8.83

16662

389

36.9

1941.82

35.24
 22.06
 8.17

8.78

15.08
 24.19
 19.19
 10.19
 1.19

