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5662

15 11.7

-17

35

BS

Perth

6.14-03-26

(604)

~~1010-018
-1143
-0114-015~~

6.19 1006
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2.728

~~1015-022-027~~

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~~1015-022-027~~

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~~1015-014-110-810~~

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~~1015-014-110-810~~

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$\frac{664}{216}$

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$\frac{44144}{-044}$

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5411 (92.27)

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5662.000*

15.000*

11.700*

-17.000*

-35.000*

-0.021*

-0.016*

6.950*

249 7.15

245.471

-25.900

0.034

-0.806

29.276

-0.120

-0.221

-23.822

0.002

0.548

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-13.778

25

15,200
-17,600
-14,500
-15,000
6,900
240
-26,900

-0,534
0,251
-0,807
17,134
25,823

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0,711
-0,228
-94,299
-16,692

-0,519
0,657
0,548
-12,697
-17,778

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-25.900

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0.251
-0.807
27.996
27.468

0.668
0.711
0.220

5676

13880~

74596

15 12.4 + 24 21

2832~

16499

1440 061

6449	- 95-91	0752~
29643	+ 2832~	28073

9610
188924

15 535 + 11 17

27

D: -12.44

SINL: 0.6449

COSL: -0.7643

SINT: -0.9591

COST: 0.2882

R.A. : 15.200

DEC. : 29.350

PM. R.A. : 0.000

PM. DEC. : 0.000

DISTANCE : 0.000

MODULUS : 10

RAD. VEL. : 0.000

q1 (U) : -0.534

q2 (U) : 0.761

q3 (U) : -0.367

dU : 0.000

U : 0.000

q1 (V) : 0.668

q2 (V) : 0.647

q3 (V) : 0.369

dV : 0.000

V : 0.000

q1 (W) : -0.519

q2 (W) : 0.048

q3 (W) : 0.854

dW : 0.000

W : 0.000

21

5671 15 14.8 -69 30 A1E

135892

20538

2.89 + 01 - 03 0

101

F124

101

084 136 1.217 (23) 2814 (3) 015

-01100 -0313

2005
-01238-0238

272 0282 a ✓

1217

1.489
1495

-12

-3.0

22

1872

1872

1872

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1872

1872

5671.000*

15.000*

14.200*

-68.000*

-30.000*

-0.063*

-0.028*

4.000*

63.096

0.000

6760

0.220

-0.706

Σ F_{RA} 15 14.2 - 68 30 Top 0 c

562

$$\begin{array}{r} 2.90 \quad 0.00 \\ -0.0105 \quad -0.0266 \rightarrow \\ -0.0119 \quad -0.038 N30 \\ \hline -0.0175 \quad -0.035 \end{array}$$

$$\begin{array}{r} -0.59 \quad -0.32 GC \\ -0.66 \quad -0.38 N30 \\ \hline -0.63 \quad -0.35 \end{array}$$

$$\begin{array}{r} 31.6 \\ -525 \quad -474 \quad -706 \quad | \quad +1548 \quad +0786 \quad | \quad +2356 \quad +7.4 \\ 667 \quad 284 \quad -688 \quad | \quad -1492 \quad -0425 \quad | \quad -2417 \quad -7.6 \\ -528 \quad 832 \quad -165 \quad | \quad +1577 \quad -1380 \quad | \quad +0197 \quad +0.6 \end{array}$$

-754 462 -930 367 -063 -035 0 033 0 -062
-050 026 042 -022 -133 322 0 0 0 039

-3 +8 -2
[+6 -7 -5]

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15

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AU E

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(5671)

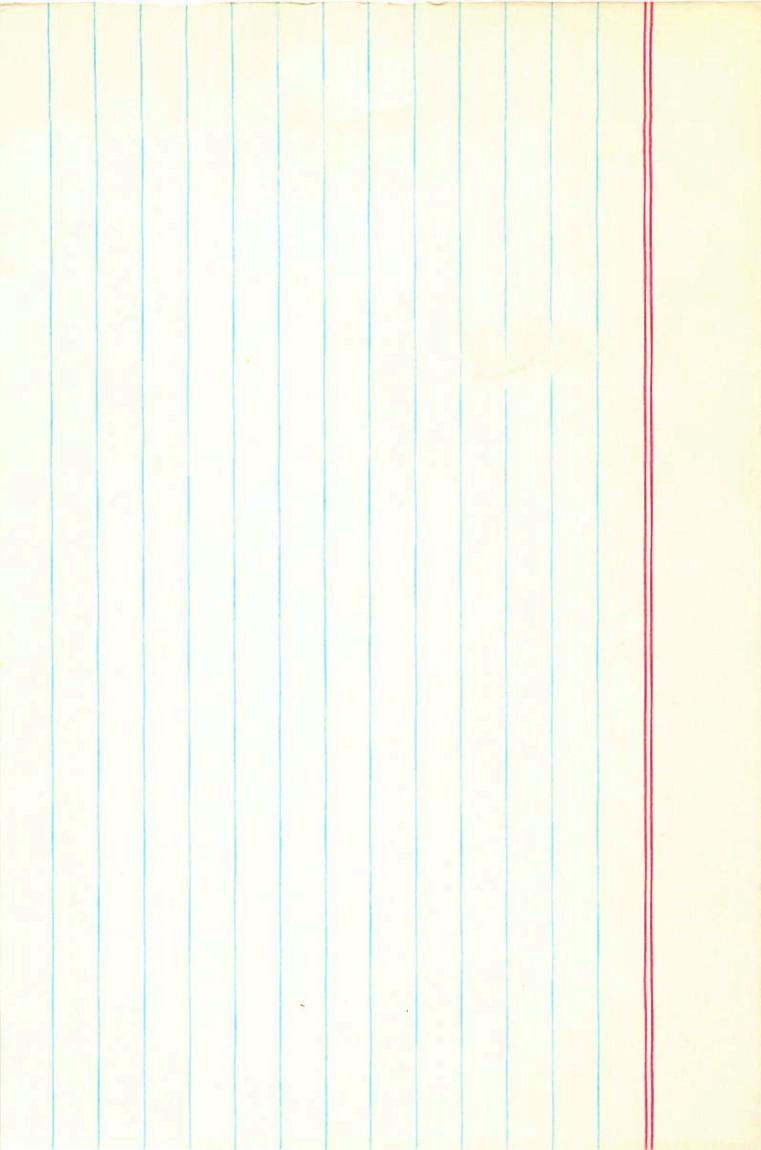
-7354 van

-0119 -038 230

-0097 -020 60

-0108 -032

-060



5693

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15 14.5 469 08 A0



CG Lupo

5687

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838

max 5.58 - 0.240

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5963 2725

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~~2534~~

$m_v = -0.75$

min 5.84 - 0.414 0.83

454 2.721

474

$\frac{128}{602}$

$m_v = -0.7$



$$\begin{array}{r} 0.124 \\ 1.048 \\ 0.15 \\ \hline 1.063 \end{array}$$

$$\begin{array}{r} 1.048 \\ 95.7 \\ \hline 1005 \end{array}$$

$$\begin{array}{r} 1.048 \\ 1006 \\ \hline 1012 \end{array}$$

$$\begin{array}{r} 1.048 \\ 1007 \\ \hline 1010 \end{array}$$

$$\begin{array}{r} 1.048 \\ 1008 \\ \hline 1014 \end{array}$$

$$\begin{array}{r} 1.048 \\ 1009 \\ \hline 1014 \end{array}$$

$$\begin{array}{r} 1.048 \\ 1010 \\ \hline 1014 \end{array}$$

$$\begin{array}{r} 1.048 \\ 1011 \\ \hline 1014 \end{array}$$

$$\begin{array}{r} 1.048 \\ 1012 \\ \hline 1014 \end{array}$$

$$\begin{array}{r} 1.048 \\ 1013 \\ \hline 1014 \end{array}$$

$$\begin{array}{r} 1.048 \\ 1014 \\ \hline 1014 \end{array}$$

$$\begin{array}{r} 1.048 \\ 1015 \\ \hline 1014 \end{array}$$

$$\begin{array}{r} 1.048 \\ 1016 \\ \hline 1014 \end{array}$$

$$\begin{array}{r} 1.048 \\ 1017 \\ \hline 1014 \end{array}$$

$$\begin{array}{r} 1.048 \\ 1018 \\ \hline 1014 \end{array}$$

$$\begin{array}{r} 1.048 \\ 1019 \\ \hline 1014 \end{array}$$

$$\begin{array}{r} 1.048 \\ 1020 \\ \hline 1014 \end{array}$$

±24

4205 95.2

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+10

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+ 11
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-0525



-0242
-10075

10075

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100641.71
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15.300
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-62.000
10.000
4.750

93.32 89.12
-13.500

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0.791
-0.328
164.507
19.094

+20.

0.667
0.612
0.425
-135.259
-17.798

-18

-0.537
-0.000
0.843
132.279
0.404

+1

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5729 15 318 -84 18 A2

137833
20915

5.86 +11 707 C

(44) (2)

5.59 073 148 1.040 2.871 91492

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+0997
+089 1100
+150

161
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5506
095=6
654=2

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5729.600*

15.000*

31.400*

-34.000*

-18.000*

0.150*

0.009*

4.400*

75.859

-11.000

-0.626

-0.55*

-41.353

0.530

-0.735

48.254

-0.103

-0.391

-3.933

25

137058 15 22.1 -38 33 4.7 10M -3.07

-0046 ± 3.9 -0.21 ± 3.2
-0038 -0.16
0037 -0.12
0038 -0.22

20714 5.144 14058 -38 33 28.78 1402.2

+1.00
27.78

00895 -0.18

5.225
-1.6
210
28.35 1939.32
-20
28.55

42.0

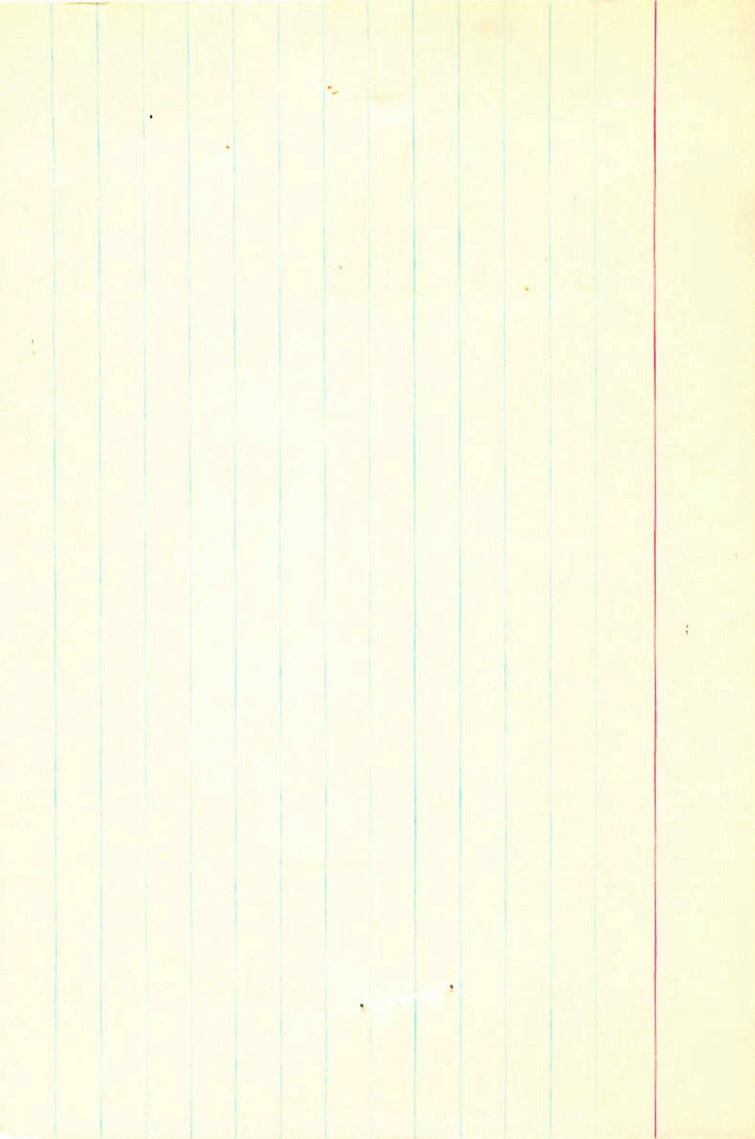
98.60
47.8
45.6

98
28.49
-1.71

372
186
-161
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-0455-012

5.162
0
28.22 1956.28

5.089 / 101 -22 24.80
71.09
28.43



6, 347
74, 463
0, 255
0, 791
-0, 556

-15, 681
-177, 801
-0, 433
0, 607
0, 666

26

13, 187
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-0, 865
-0, 071
-0, 497

-3, 000
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-12, 000
-58, 000
-38, 550
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hells

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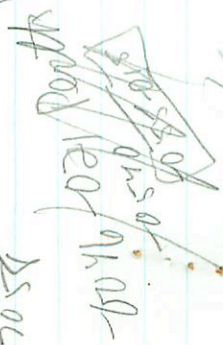
221

-38

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137054



017 1251070 2.826

$\frac{2}{5}$

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1067

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-0042 -0185

-00405 -0155 -306

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~~-11-12~~

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-3.0

-018 -013

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4.55

$\frac{-3}{4.55}$

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5724.000*

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22.100*

-38.000*

-33.000*

-0.048*

-0.013*

4.750*

89.125

-3.000

0.119

-0.862



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~~15.400~~
~~-38.550~~
~~-70.500~~
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-3.000

-0.497
-0.071
-0.865
135.977
16.192

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-0.433
-225.345
-21.296

-0.556
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77.705
7.006

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+0014±4.4
+0008

-039±3.6

-049

137389 15 21.7 +62 13 5.8 89 -23.56

20703

8914 41.024 1901.0 +62 13 28.05 1896.9

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959

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13.07

22.830

40.960

40.960

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41.003

+2.07

30.12

30.12

484

-20.08

28.02

28.02

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1928.4

7327

36.6

36.6

39.7

35.6

988

988

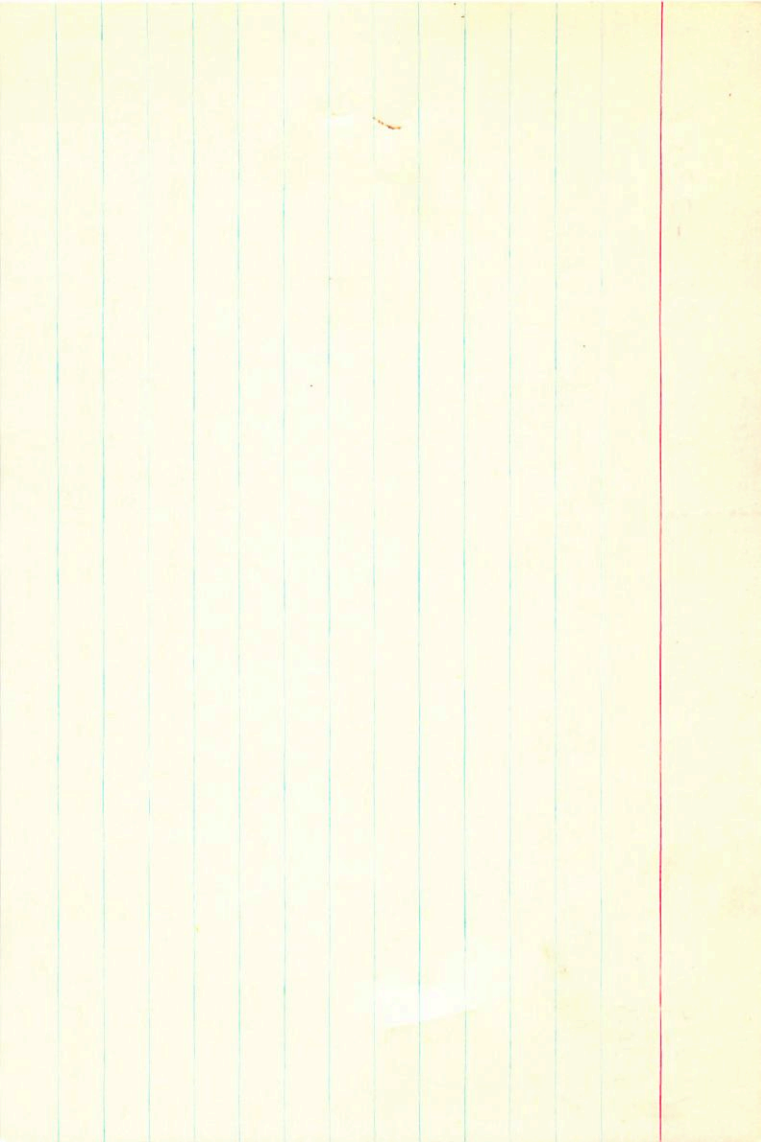
+029

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970

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5731 Si 15 217

+42

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Plant

187389

6.95 - 0.048 - 0.088 213

-0.10

-023 143 1029 2.854 Cr

+38
+

-014 121 1039

6 women

-018 132 1034 2.854

129 1038 2940

-56

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1296

- 84 20 ±4.0

+0011 -0.44 Get

60026 -0420

+0018
+33

+1006 -039

59 -23.5

White Vanden Hove
Asst. Ag. 11463

-35472

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1004 1 10
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 1087 1 93
 1088 1 94
 1089 1 95
 1090 1 96
 1091 1 97
 1092 1 98
 1093 1 99
 1094 1 100

5731.000*

15.000*

21.700*

62.000*

13.000*

0.006*

-0.039*

5.900*

102

151.356

-23.500

-0.173

0.094

-20

-28.403

-0.040

0.674

-20

-21.864

28

0.059

0.732

-11

-8.300

5770 15 29.9 51 +16 14 188 $\overline{15}$

CRSBR (504) 6.19-05-22 ✓

6.22 000 113 870 2.813 85 $\overline{15}$

226
 $\overline{1096}$

15.5
+10.25
5.51

+6
0
8.9

Vertical

Apr sup 2, 5-10
7, 12, 15-10

15.1

6-11-18-18-151-

MR = 10.2
V = 6.05
 $\overline{5.8}$

51323

$\frac{005}{304}$

1455.6 + 10006

- 000172.6
0000

- 1455.6
- 1455.6

15944

000 F. 2. 6

62

+ 10002 - 6027

51319

$\frac{+ 4}{304}$

+ 10024

1006000

2224

13558

- 24
 $\frac{224}{224}$

51335

$\frac{+ 16}{251}$

2250

35.4

- 10
 $\frac{2250}{2250}$

-13.954

-15.662

0.779

0.252

-0.574

-1.326

18.159

0.263

0.699

0.663

42.405 937 55 F.50
0003 -037 13.24 20.7

$$\frac{03}{.181}$$

$$-0037 -04$$

$$\frac{214}{1160}$$

$$-0028 -039$$

FS

$$-0198 -0332$$

$$\frac{-0023}{-0105-031}$$

$$42.187 \\ \frac{710}{195}$$

$$14.23 \\ \frac{-18}{1491}$$

2033

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-0.459
-0.685
0.651
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0.3

15.600
-75.900
-43.000
-31.000
6.000
158
0.300

-0.459
-0.685
111.709
17.509

0.663
-0.254
-70.704
-11.34

-0.459
-0.685
0.651
0.478
0.3
0.4
0.704
0.355
-13.285

-0.591
0.755
-0.285
-83.615
-12.886

30

465

19 52.65
15 37.5

5833

+36 48

600-910-1020-0201-016-029
-00175-0122-0350
-00168-0110-1110

048 114 521 2736

151 125 207

15.1
8924

oe
5

Prep for 505 dry

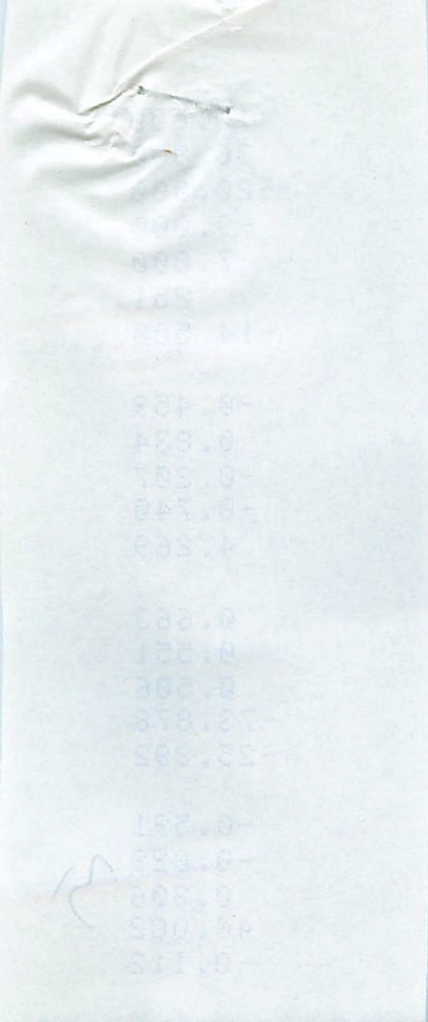
Box for all 1000 505

7.0
-14.5

Bedden

475

31



15.600
36.800
-20.000
-9.000
7.000
251
-14.500

-0.459
0.834
-0.307
-0.740
4.269

0.663
0.551
0.506
-73.878
-25.892

-0.591
-0.020
0.806
46.082
-0.112

31

19957

719 312
 -060 196 896 2.831 260
 -65 181 873 2.834 0
 5857 15 41.0 75 2 31

140729 5.51 0.07 -0.10 2E -15.5

-42 13 895 4 women
 -052 188 994 2.829 0
 929

+29 173 904
 26130 2416
 1030 0.50 346
 -6 0 ±1.5 12.50

-0075 +0285 120+

-8056 425 5.55

+10
 -0650 1303
 100

-055 178 890 2.831

0 168 901 2925
 336
 1237

32

5857.000*

15.000*

41.500*

52.000*

31.000*

-0.065*

0.031*

5.550*

128.825

-15.500

0.267

-0.076

+26 +28

35.610

-0.148

0.646

-24 -25

-29.046

0.153

-0.760

+2 +4

7.884

4.85 5.4
93.4 121.5

Σ

5782
348 -73 17
8512
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~~282~~
~~908~~

-0033-028 130
-86395-0265 F14
-1506
-0170
-020-024

$$M_V = -1.35$$
$$\frac{W}{L} = \frac{5.95}{6.6} = 0$$

-0036-033
-50202, 0272

9327
9606

-0130
-016-025

9564
2522 -8551
-5723 -1008
-0.15
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-003474.3 -03274.0

45.862 69
~~10034~~ 10034 -032 3.38 60
-0034 045 1.41

~~76.008~~ 1.97

45.805 70.25 3.87
~~100~~ 402

40.88 2.147

45.911 40.88
~~3.87~~ 3.57
8.77

45.831 82.41 2.89
~~1.41~~ -1.8
4.31 0.7



5782.000*

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-73.000*

-17.000*

-0.020*

-0.024*

6.600*

229 208.930

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-6.698

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-0.249

-1.916

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520h1

4911C

15 42.4 +17 26 402

000	149	1054	2.894	56
000	158	1022	2.887	80
0	151	1038	2.886	

02N

$$\begin{matrix} \text{Print} + \text{Cost} \\ - \text{Cost} \\ \hline \text{Print} \end{matrix}$$

Print

5.21

98

1551

$$\begin{matrix} 308 \\ 8201 \\ \hline 9471 \end{matrix}$$

1221

1.2

+ 4.5

5.7

5.5

2547 241 74 717 12.28 1.7
~~2547~~ 43 -1020 -008

$\frac{91}{832}$

$\frac{-1014}{-1014}$
 $\frac{-1014}{-1014}$
-1021 1024

$\frac{34}{12.67}$

2577
+14
 $\frac{893}{}$

-10143

12.44 33.2

25759

+9
 $\frac{906}{}$

$\frac{-10}{1229}$

2474

2547

+11
 $\frac{143}{}$

1330

6452

5

$\frac{-37}{12.9}$

$\frac{-24}{12.38}$



34

~~15.700~~

17.400

-24.000

4.500

5.400

120

-5.500

-0.439

0.688

-0.578

62.341

10.674

0.661

0.683

0.311

-57.202

-8.585

-0.608

0.246

0.755

71.277

4.419

34

140775 15 42.9 705 36 5.6 A2 -9.88

21177 +0013 -010

9084 55.011 1915.2 +5 34 9.65 1916.8

54.955 ⁰⁵⁶
+0014 -0193 0.70
10.35

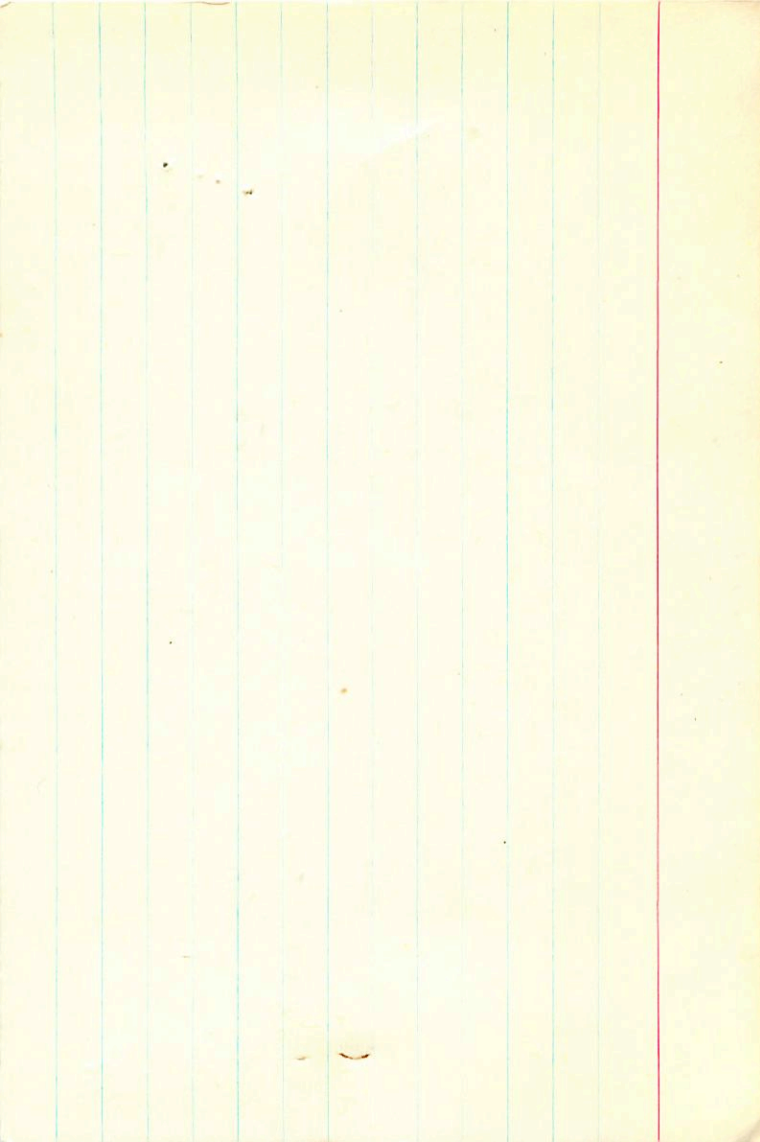
54.966 ²⁰
+01147 -0153 10.19 1933.8
-15
10.01 15

15.7 +56
983 21.8
54.972 +028
+7
979

+24
13
51.5
44
10.00 1940.22
-14 7402

986 37.0
993 20.2
-42

55016
+10
985 70.68
-37.49



5859

15 429 +5 36 AUA

140778

21177

5.58 +04 +03 J
 028 148 1100 2.8735 total
 023 149 1.107 2.888 JG
 026 148 1.109 2.879 (30)

23 153 1.101 2.850

(1.101) 1.056

264
 0.44 = a ✓ 1.76
 306
 1.104
 1.4 PD
 1.458

Bud 81

+021 20.17
-9.6

~~+0.27~~
~~6.9~~
 +0.55
 5.05

5



5859.880*

15.880*

42.900*

5.000*

36.000*

0.021*

-0.015*

4.900*

95.499

-9.800

-0.003

-0.708

-0.977

0.014

0.167

-0.323

-0.089

0.686

15.213

5.1
1077

5.05
1025

-2

-1.5

6

0

14

-16

35



~~15.700~~

5.600

24.000

-13.000

5.150

107

-9.800

-0.439

0.555

-0.706

-83.924

-2.070

0.661

0.732

0.164

29.744

1.577

-0.6

30

5863.000*
15.000*
43.500*
-1.000*
-38.000*
-0.015*
-0.030*
5.350*
117.490
-12.100
-0.035
-0.774
5.273
-0.153
0.075
-18.907
-0.024
0.629
-10.489

56

65.1

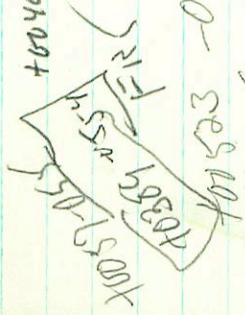
141653 15 45.9 +62 45 5.1 A2m -6.38

21246

9108

+0049 66 -054 59 N30

+0049 ± 1.5 -058 ± 1.4 6.2 → N30



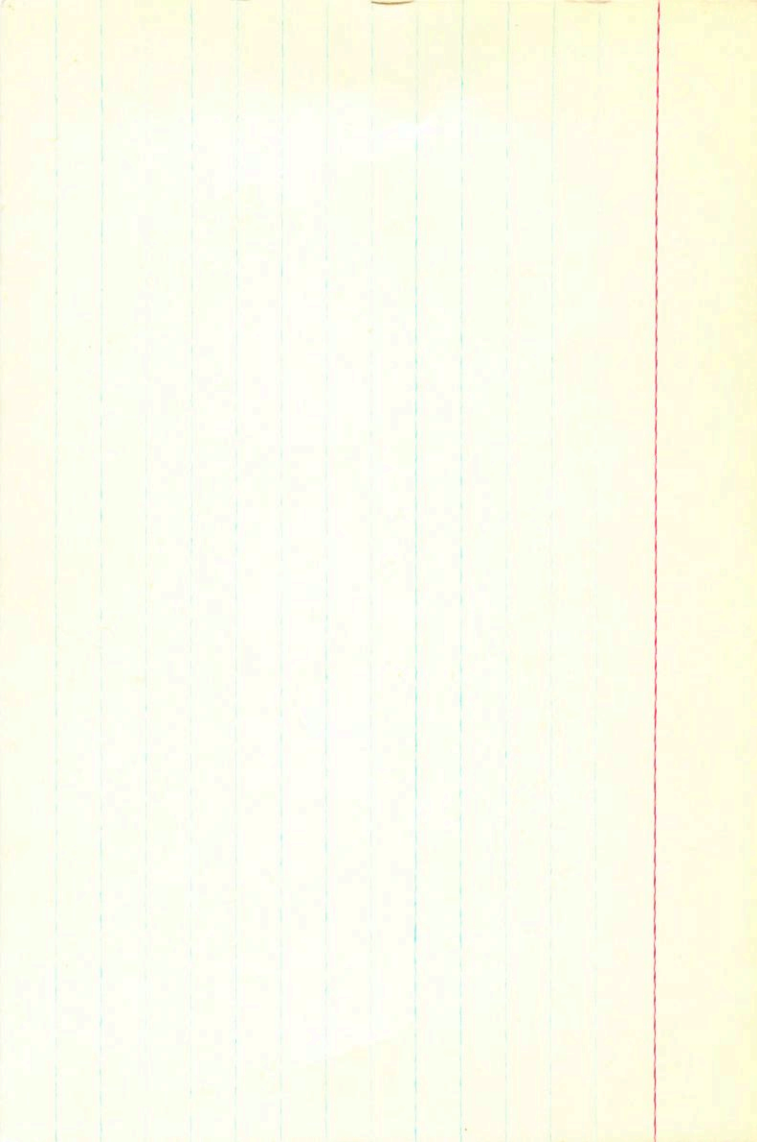
10389 ± 5.4
10153 -0530 W350
10057-054

+ 0246

1034 -052

8961 -4426

-5529



sp. D. P = 24.4

HR5986

15 45.9 762 45

A2 -6.36

W9108

5.1

7037 -061 GC

7033 -059 N

7035 -060

0530 0630

0523

13A(28)

-834 -552 559 456 1635.060 6.3 -053 -5.6 -125
029 044 -019 029 0 -295 -2.9 +1.6 +2.4 01

+1.6 -20.6 -15.5 013
~~-25.2 -1.6 -5.2~~

+1.6 -27.4 -15.4
~~-32.6 -0.7 -5.4~~

013

0135

+1.6 -17.6 -14.1
~~-22.0 -1.9 -5.1~~

+1.6 -18.9 -14.7

014

~~-23.4 -1.7 -5.2~~

5809

MILK

15 463 58 03

5231-049

640-1820

0519
5059

46
44

540
46

151

00 03.7 -33 06

thos 1010 sky

25

AD, VELL. : 18.000
 MODULUS : 150
 DISTANCE : 5.488
 PM, DEC. : -44.000
 PM, R.A. : -44.000
 DEC. : -53.000
 R.A. : 12.750

U : 1.343
 BU : 152.784
 p3 (U) : -0.848
 p2 (U) : -0.319
 p1 (U) : -0.439

U : -32.191
 BU : -163.432
 p3 (U) : -1.232
 p2 (U) : 0.228
 p1 (U) : 0.280

U : -82.387
 BU : 0.016
 p3 (U) : 0.787
 p2 (U) : -0.817
 p1 (U) : -0.817

R.A. : 15.750
 DEC. : -53.050
 PM. R.A. : -46.000
 PM. DEC. : -44.000
 DISTANCE : 5.400
 MODULUS : 120
 RAD. VEL. : 16.000

q1 (U) : -0.429
 q2 (U) : -0.319
 q3 (U) : -0.845
 dU : 122.784
 U : 1.242

q1 (V) : 0.660
 q2 (V) : 0.528
 q3 (V) : -0.535
 dV : -196.622
 V : -32.191

q1 (W) : -0.617
 q2 (W) : 0.787
 q3 (W) : 0.016
 dW : -83.307
 W : -9.758

37

1785

M 194

MN 130287 433-S, +9

5887 15 470 -3 16 $\overline{A0V}$

171513

(03)

3.55 -03 -11

$\overline{W3}$
SD

-010 139 966 2.848

$\overline{W6}$
SD

136 968

~~10597 SD~~

272
1240

$\overline{WV} = +0.5$
 $\overline{V0} \frac{3.80}{3.80}$

~~10597 SD~~

-9.4

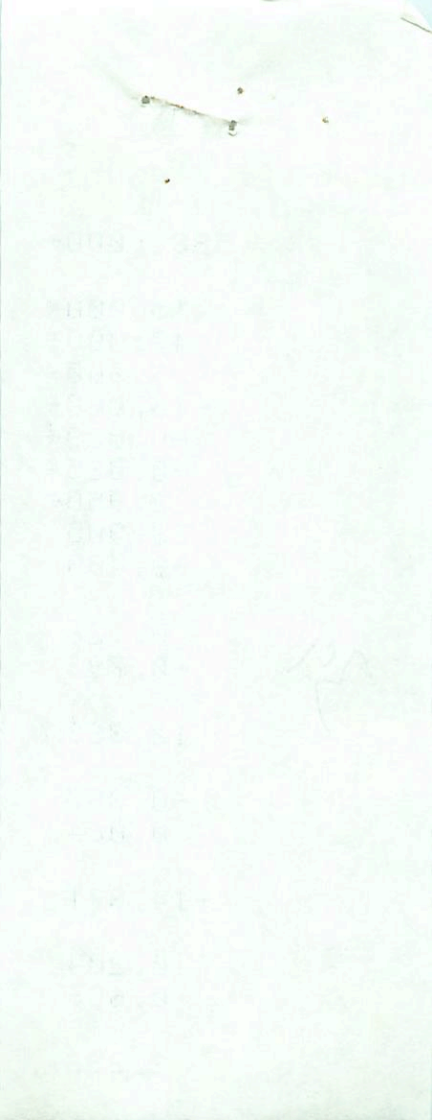
15.8
-3.25
-8.8
-15.1
3.2
-9.4

~~10592 SD~~

~~10591 -025~~

~~10588 -022~~

39



5881.000*

15.000*

47.000*

-3.000*

-16.000*

-0.089*

-0.025*

2.950*

38.905

-9.400

0.126

-0.793

12.363

-0.367

0.064

-14.871

0.204

0.606

2.232

301
37

MSU

MS13

21269

5981 9118

15 47.0 -0.3 17 -9.4 -1

3.55 -0.04

AV

-0.88 -0.29 G

-0.91 -0.27 N

-0.95 -0.28 F

-0.88 -0.28

⁶⁴N30

-0.61 ⁶⁷

-0.27

-0.59 ± 1.0 -0.25 ± 1.3 66 → N20

①

-E336 -548 -058 558 -088 -028 -9.4 ~~046~~ -133 002 0 ✓

-074 002 048 -001 -346 237 -9.4 +5 +8 024

-7 +19 0

+16 -12 +6

-5 +18 +1

+16 -11 -1

30

-8 +17 -5

26

+12 -16 +2

025

-9 +18 -5

38

15.800
-3.250
-88.000
-18.500
3.200
44
-9.400

-0.419
0.439
-0.795
136.044
13.408

0.659
0.750
0.067
= 339.968
-15.469

38

-0.625
0.495
0.603
216.869
3.795