

212168

22

21.6 -25 16 6

+13.7 4C

FD1074

GC31308

(8520)

6.03 + 64 (1.73) 63.7

6.4 } 20'80  
9.0 }

+0143 +011

+0153 +023 ± 5

33.860 1892.7 11.79 18899

318 ME 242

045 +017 664

+0154 +015

+0148 +017

+057 +0192

-135

13.17

+059 +014 ± 13.7

+060

22.932

+063 +0192

47.41

33.60

33.94

-1719

9.2224

12.3

13.04

+0145 +011

+01545 +012

576

34.250

12.53

13.71

+0550

+058 +008

34.180

69.69

12.35

+058 +008

22.33

-55.25

+228

TV

2.0

+137

2.8



122



22.330  
-75.250  
228.000  
3.000  
2.000  
25  
13.700

0.819  
-0.176  
-0.546  
218.702  
-1.990

-0.199  
0.006  
-0.558  
-24.303  
-8.253

-0.538  
-0.566

22 2-1.6 -58 03 160 +7.82 L (7)

212330

RC31311

W14081

5.34 +0.635 - Cape

313 806 256

382 592

45415

HR8531

1039 648 016

533 409 171477  
299 855

+134 -342 62

+8 -44 -9 .040 12-27

+6 -34 -1 1.052

9505 7927  
3094 6224

524 (7)  
571 (8)  
5248

66



212330

22 21.6

-58 03

+7.5 in L(?)  
~~+6.5~~

6031391

85

W14051

5.34 +0.64

715415

+0182<sup>12</sup> -339<sup>12</sup> N30

-5807954

+0195741 -338 ± 3.460 N30

+019 -342 00

+6 -34 -1

.052

+01885 -3385 N30+

+01790

+142

+7.8

+141 -342 1.4

514(7)  
500(17)

52±8



212320.000\*

22.000\*

21.600\*

-58.000\*

-3.000\*

0.141\*

-0.342\*

1.400\*

19.055

7.800

0.550

-0.570

6.034

-1.649

-0.296

-33.734

0.227

-0.766

-1.661

123

123



2/26/78  
8/10/78

DM=00

22 23.9 -17 00 -4.7

+241 -006

413 582

~~255~~

252  
-6

333 279

010

5.55  
7.50  
6

-47

210074

22 051

19 14

-1488

9435

10084 + 038 (Carbury)

119 038

NO

8814 9474  
4723 0718



-242 570 335 542 +250-004-5 2-001-2-019  
070 0251-001 336 1.331-4.7 -4 +1 03

+7+45-3

+40-19 -14

W 14487

23 04.0

+19 38

140218261

+05

0613223  
~~0613223~~  
32193

6.45 +0.54 +0.02 = 20"

465 (+58)

350 185 363 261<sup>2</sup>

646 341 173 285

0.2  
mm  
↓  
+287 +.010



124





23.100  
19.600  
311.000  
14.000  
2.350  
0.200

205 27.57

0.864  
0.502  
0.032  
1233.566  
36.411

2340

409

-0.323  
0.505  
0.800  
11.837

13

July  
23 4.0 +19 38 d60

218261

HR 8752  
GC 22153

645 +54 +20 3996

1353 .182 1364 @ 500 2.6125 at

357

Imp 246 +4  
[C] 253 +3

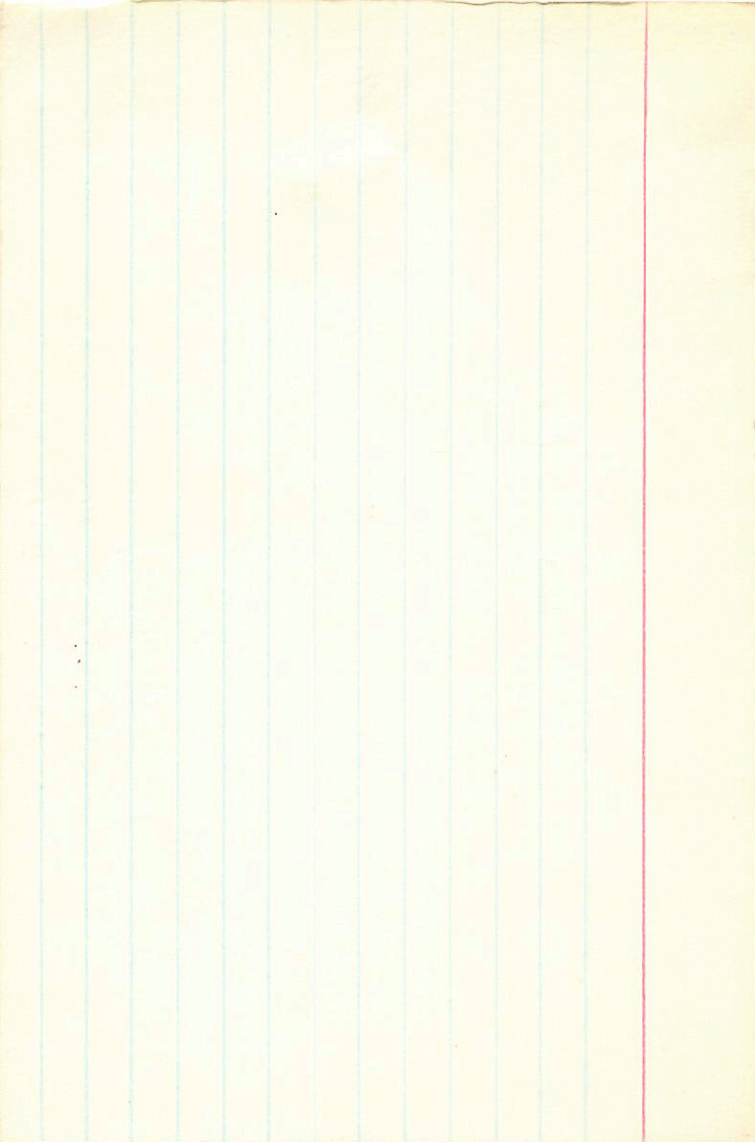
+ 10203 = 1286  
+ 018 = 62

24 ps.

864 503 027  
-320 506 800  
-349 700 -548

1.1713 0191 11904  
-4338 0152 -4146  
-5223 0268 -5008

+34.3  
-16.8  
-10.9  
-0.2  
-4.8  
+3.6



219834

8866

23 16.5 -1B 44

+131 41=

102

Spindle orchid

832

PAP 94

Bm

1.5 mp

5206-099 Curlew

0856

23 28.9 -04 22 13.25

8921

221356

041

10120 -194

1179 -194

180  
-194

-131

9576 8111  
-0686 -5841

978

16 Pac

221950

32818

14800

23 33.8 +01 49 5.6 c/F0 +34.48

5.71 +0.435 -12

-0074<sup>36</sup> +064<sup>35</sup> N30

-0072 ± 1.6 +062 ± 1.5 Bc → N30

-109

-107 + 059

27

221950 -107 -11 23.0

+0.16 +59 +34 -0.55

12.0 +34.4 -23

128





23,550  
1,800  
- 107,000  
59,000  
2,700  
35  
39,485

8,875  
8,484  
- 8,821  
- 387,876  
- 11,497

- 8,389  
8,727  
8,565  
488,716  
36,178

- 8,289  
8,486  
- 8,825  
282,538  
- 22,892

125

20042 23 23.0 24 10 -251

24.1768

2004022

2004024

2014-001

15  
24

10

25.1

126



126

R.A.	:	23.400
DEC.	:	-24.200
R.A.	:	15.000
DEC.	:	-24.000
STANCE	:	10.000
MODULUS	:	1000
VEL.	:	-78.100
q1 (U)	:	0.872
q2 (U)	:	0.412
q3 (U)	:	-0.262
dU	:	9.691
U	:	30.184

268

22150 23 33.8 +1 49 dFO

HR8954  
6632818

5.66 +44-106  
5.70 +44-11 3 Eggs

16 Dec

.304 .121 .389 (2) 506  
2.641 (4) out

1756  
92

2.40 -9.9 +34.4-240  
-303 +404 +483



184

17.2

18.2

4.2

kg?

45.1  
11

224022 23520 4035 F8D

-10.0

4119046

6633162

84

6.02 + 58 + 11 C

1.42  
2.6  
29 ± 4  
+ 0313 + 028

28 282

3.0

1.74

251 + 10 + 3.4

.269 .185 .410 2.6162

6.6

+3.4

375

25.1

755-1026

3536 + 1179

+ 03104 + 03064  
15.52

5.342

282 336 575 73

DS 6.02 + 0321 = +13.69

-10.0

+030

878 351 -289  
518 896 -098  
~433 -210 -953  
-216

15136 0556  
-7498 1274  
-3777 -0249

1.5694 + 47.6 + 2.9  
~6217 -16.8 + 1.0  
= 41071 -2.1 + 9.5

655  
2551

2

966  
096

8

496  
1764

666  
1799

4656  
7559

606  
406

086  
4326

2465  
2465

755  
3353

27

Handwritten text on a piece of aged paper, possibly a receipt or note. The text is faint and difficult to read, but appears to include:

1870

1871

1872

1873

1874

1875

1876

1877

1878

1879

1880

1881

1882

1883

1884

1885

1886

1887

1888

1889

1890

1891

1892

1893

1894

1895

1896

1897

1898

1899

1900

7045.000\*

23.000\*

52.000\*

-43.000\*

-37.000\*

3.355\*

3.026\*

3.000\*

33.811

-13.000

1.520

-3.287

265

33.9

2.6

33.1

54 153

23 \$7.0 -4035

224022

HR 9046

GC 33162

75776

-40015285

+371 +036

+365 +026

+368±8 +035±5

+370 +035

GC

Copy

+49 714 +6  
+70 ~~407~~ ~~600~~ .030  
+82 -31 -6 .820

+60 -38 -3 .025

+49 -32 -2 .030

B-v  
6.04 +0.53 Copy

6.02 +58  
F8V -10±0.5  
B(4)

-40

2.25  
+0313 +025 Copy

+03155 +031

+3593

-10

+360 +027

3.0

364(8)

65(7)

23±8

985 1000

1721



128

43.56 1554.44

422

4407  
+ 1.35

46.2  
9231

4393

1.715  
- .27  
1.435  
+ 1.161  
890

372

1.132  
- .32  
1.214  
0.274  
- 1.312

10310  
+ 8  
+ 2  
+ 1030  
+ 10321  
+ 1030

198787

4542  
+ 20  
4430

1.556 1505.0 - 40 34 4422 1504.0 + 1 + 36 + 3

05

4415 24

10312  
+ 1032051 + 1026740

04

105 005 355 026 446 7.6 - 7 + 2

055

- 252 254 - 451 759 + 1371 + 026 - 10.0 - 025 + 6





000\*

13.000\*  
52.000\*  
-40.000\*  
-35.000\*  
0.000\*  
0.360\*  
3.027\*  
40.050\*  
-10.000

2630

1.542  
-0.287

43.67

65.703

-0.624  
-0.098

181

28

-24