

9 32.7 + 36 0 ✓

8285

3515

107

+14.9 197
+14.2 (around)
+14.6

(Gaming)

878

One - 685A

Handwritten note: "Handwritten!"

-712-240

438 434
438 434
438 434

15ET

06

088

One

h. 0

5514

9509 - 9228 } 9496
6119 } 3861 } 9520



27

478

12 335 -76 41

188-1

90.00 0.00 997 900 T

9.58 0.00

100:

9.59 0.01

9.73
9.76

8.300
 -39.550
 -256.000
 228.000
 1.950
 25
 748.100
 -0.550
 0.807
 0.217
 1385.969
~~22.582~~ 49.44
 -0.151
 0.160
 -0.975
 314.303
~~54.838~~
 -39.16
 0.822
 0.569
 -0.034
 -154.010
 2.153

4-24

115365 -330 6(4)

13 14.1 +20 03

W 7893 20489

000
-0082
-0080
-0080

+0145
+020
+014
+012

-116 +017
5000

-0084 +3.4 +0.17 +2.6

353
6.681 1508.0

5283 19073
-73
5310.

6.662
+111
512
(609)

54.50
-2.29
21

7320
-36 5 2mm

-0080 +0165
-00785 +0197

1120
1110 +023

6524 7086 57160
15
539 -25
5435

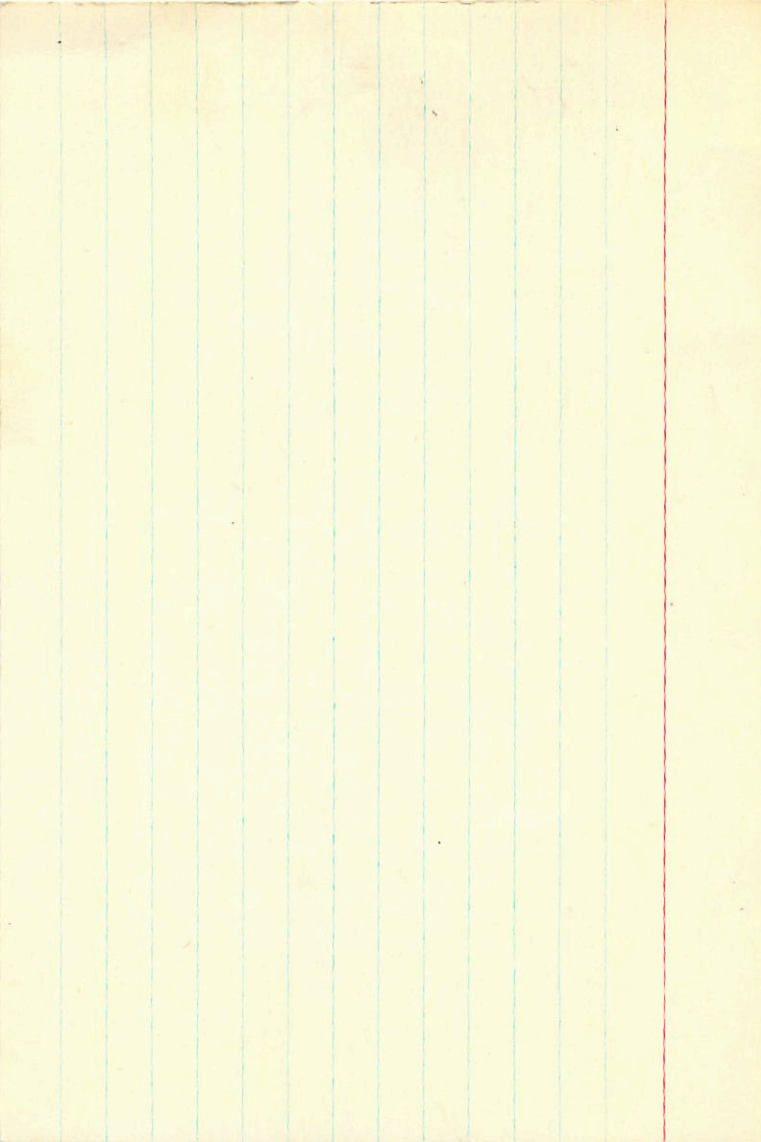
6.625 395
+011
6.624

52.99
+27
53.7

1957.43
-2

9859
1672

1124
-9829
1841
-0.95
0115
463



5010

13 14.1 +20 03 A7E

115265/115403

17970 MV
-0.9

519 224 (82) [1264]
173 172 856 (2) 506 2.753

106 -0.54 (A)

187 204 734 [1135]
179 151.58 > 70.152
191 152 778
6.42 081 1.229-501

2.75A

6.42 081 1.229

(June 5.01)

175 168 (818) 2.154

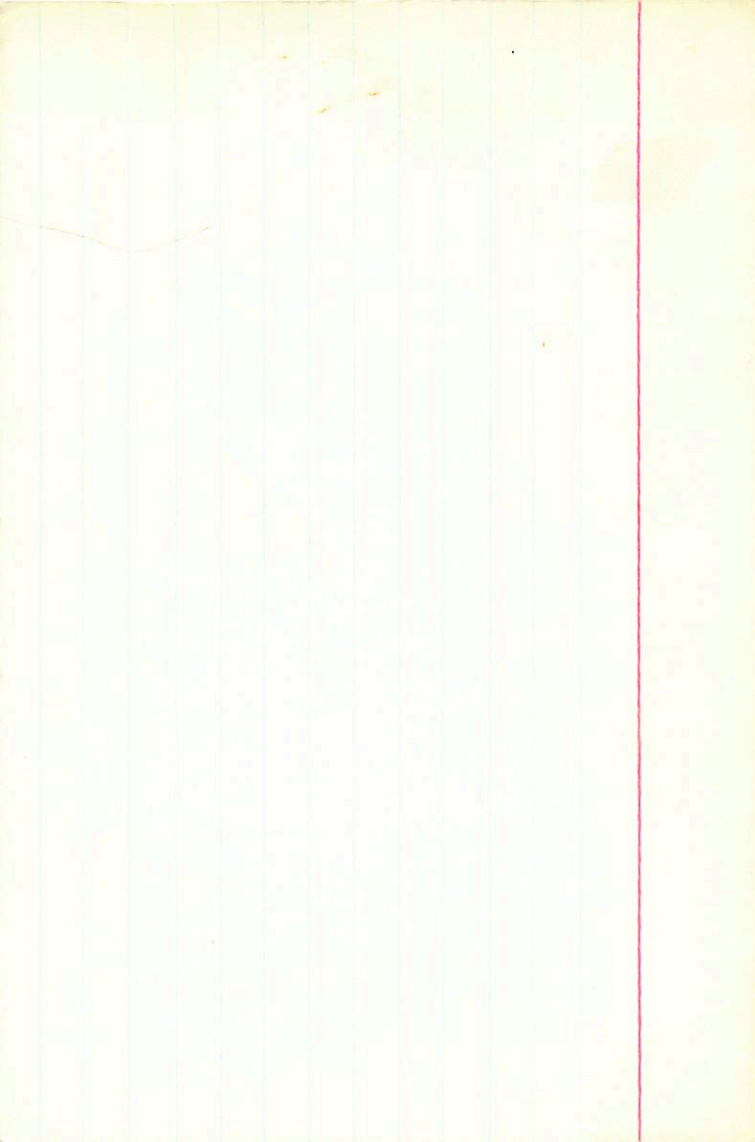
1.115
+1.03

1058+023

190 163 (910) 796 2.752

(110+023)

+2.00



13 14.1 120 03

HR5010 6.44 +0.27 +0.04 2 20 A3

6617977 7.60 +0.26 +0.03 3 20 204"

HR5306

$\rho = -33$ d 4 planets \checkmark

-122 +18	AG103	HR5010	-0084 +022 GC
-121 +03			-0076 +021 N30

-120 +024

150	229	108	2223
164	210	700	2225 67
172	235	770	2269
350	168	511	

~~HR5010~~

HR5010

HR5010

Field

HR5010 + 0222

HR5010

120
gc
36
5.5
36

HR5010



5.1
-35
-112-1035
119

36

187.00

188.00

189.00

190.00

191.00

192.00

193.00

194.00

195.00

196.00

197.00

198.00

Handwritten initials or signature

013

13.200

20.050

-128.000

24.000

5.000

100

-30.000

4.41
7.736

-0.809

0.569

-0.147

525.961

45 57.019

0.581

0.812

-0.054

-238.470

-16.5

-22.221

-0.089

0.129

0.988

65.421

36

-25 -23.086

+2002815

115403

GC17977

24 + 26 = 01

13

14.3

-250

+2005

4

7.5 + 1.5 = 9

-0076 + 028

-0078 + 020

1400.7 6079 (039)

18.941

387

1400.7 6079

19.348

-0078 + 028

41.10

1500.1

-0075 + 024

+0265

-110

6.00

40.10

110

11

-110

19.705

19.705

41.2

Handwritten notes and calculations on the bottom sheet, including "19.705" and "41.2".

Handwritten notes and calculations on the top sheet, including "41.2" and "19.705".

36

116127 0.08 10 18.6 +44 15 257

18063

-4 t1
-01351 +0242 W3 50
-01350 +0242

1456
-193
-173 033

6.51 284 153 448 (291) @ Blue +272
155 513

B-d 0486 (240)
-0134 +0248
-0126 X624
-0126 X624
PRG SUP PRG SUP
VHVB
VHVB

OR
9922 -9698 1407
-882 2454 0023
-10.4
0153
4.07

37

1. $\frac{1}{x^2} = x^{-2}$
 $\frac{d}{dx} x^{-2} = -2x^{-3} = -\frac{2}{x^3}$

2. $\frac{1}{x^3} = x^{-3}$
 $\frac{d}{dx} x^{-3} = -3x^{-4} = -\frac{3}{x^4}$

3. $\frac{1}{x^4} = x^{-4}$
 $\frac{d}{dx} x^{-4} = -4x^{-5} = -\frac{4}{x^5}$

4. $\frac{1}{x^5} = x^{-5}$
 $\frac{d}{dx} x^{-5} = -5x^{-6} = -\frac{5}{x^6}$

5. $\frac{1}{x^6} = x^{-6}$
 $\frac{d}{dx} x^{-6} = -6x^{-7} = -\frac{6}{x^7}$

6. $\frac{1}{x^7} = x^{-7}$
 $\frac{d}{dx} x^{-7} = -7x^{-8} = -\frac{7}{x^8}$

7. $\frac{1}{x^8} = x^{-8}$
 $\frac{d}{dx} x^{-8} = -8x^{-9} = -\frac{8}{x^9}$

8. $\frac{1}{x^9} = x^{-9}$
 $\frac{d}{dx} x^{-9} = -9x^{-10} = -\frac{9}{x^{10}}$

9. $\frac{1}{x^{10}} = x^{-10}$
 $\frac{d}{dx} x^{-10} = -10x^{-11} = -\frac{10}{x^{11}}$

10. $\frac{1}{x^{11}} = x^{-11}$
 $\frac{d}{dx} x^{-11} = -11x^{-12} = -\frac{11}{x^{12}}$

11. $\frac{1}{x^{12}} = x^{-12}$
 $\frac{d}{dx} x^{-12} = -12x^{-13} = -\frac{12}{x^{13}}$

12. $\frac{1}{x^{13}} = x^{-13}$
 $\frac{d}{dx} x^{-13} = -13x^{-14} = -\frac{13}{x^{14}}$

13. $\frac{1}{x^{14}} = x^{-14}$
 $\frac{d}{dx} x^{-14} = -14x^{-15} = -\frac{14}{x^{15}}$

14. $\frac{1}{x^{15}} = x^{-15}$
 $\frac{d}{dx} x^{-15} = -15x^{-16} = -\frac{15}{x^{16}}$

15. $\frac{1}{x^{16}} = x^{-16}$
 $\frac{d}{dx} x^{-16} = -16x^{-17} = -\frac{16}{x^{17}}$

16. $\frac{1}{x^{17}} = x^{-17}$
 $\frac{d}{dx} x^{-17} = -17x^{-18} = -\frac{17}{x^{18}}$

17. $\frac{1}{x^{18}} = x^{-18}$
 $\frac{d}{dx} x^{-18} = -18x^{-19} = -\frac{18}{x^{19}}$

18. $\frac{1}{x^{19}} = x^{-19}$
 $\frac{d}{dx} x^{-19} = -19x^{-20} = -\frac{19}{x^{20}}$

19. $\frac{1}{x^{20}} = x^{-20}$
 $\frac{d}{dx} x^{-20} = -20x^{-21} = -\frac{20}{x^{21}}$

20. $\frac{1}{x^{21}} = x^{-21}$
 $\frac{d}{dx} x^{-21} = -21x^{-22} = -\frac{21}{x^{22}}$

R.A. :

13.300

DEC. :

44.250

R.A. :

0.000

0.000

0.000

+79.4347

13 544 +79 37

148

G 258 MB

13 53 52.3 +79 9.28

9.28

Wane

834.2

9.28

74

240 300 L

850

2000
267 +100

2846 +0136

2215 0297

2.0

500
-288
+100

2395 0281

-535 0248

10.5 116.77

+100

5442 -987

2651 2697

0396 3450

1000 -0024

-122

6273

282

2.55 286
8.15 282 194

38

R.A.	:	
DEC.	:	13.900
M. R.A.	:	79.150
M. DEC.	:	0.000
ISTANCE	:	0.000
MODULUS	:	0.000
D. VEL.	:	10
	:	0.000

q1 (U)	:	
q2 (U)	:	-0.735
q3 (U)	:	0.558
du	:	0.385
U	:	0.000
	:	0.000

q1 (V)	:	
q2 (V)	:	0.631
q3 (V)	:	0.25

22577
18974

14 0.3 -17 08

Table II

20.440
515
955

0124 ± 46

10.1-0127

20.229
+13
242

0125

26.30
-04
2624

+01 ± 42

26.30

109

66.25

2665
-11
2654

Ⓚ

1526-0108
PMS

Ⓚ

20172

107
179

20.74

2668

-0125-012

-0125-0094

-1835

1202-020

2725
-4195

9077
-5111

40
020
8.4

1110
-0117

Handwritten notes on a separate piece of paper, partially obscured.

172515

5296

14 063 -5 16

023 128 745 275 (199)

030.1-01064

934 258
959 2512
700 0307

0752

1261 1065 334 (A.F.)

-00594063 (Cantley) ¹⁰⁰ ¹¹¹

5370 14 17.1 +14 33

-142 +063

125560

19334 4.86 +1.22 +1.40 + 4.35 + 0.43 I

with Myde

-0100 +0507 ^{±0020} new

357

-8.0a

-142
+63
467
-80

-148
-140 +061

-0101 +053

-0100 +053

50X

-9623

421

287

20710
-0018

1931

-141 +060

1955

-148

-141 +057

141.94000

13
4.6

010517 to 52211

517

23-157

674

988

7044
-0103

5599
-2299
3,110

39

22-994

+20

23. 014

6620

7,257
-44
6,819

22-994

+13

23. 927

7147

7,907
-257
7,650

434

853

4964

51
858

P3 (V) : -103.538
P2 (U) : 0.887
P1 (U) : 0.757
0.650

U : 55.779
U5 : 524.743
P3 (U) : -0.369
P2 (U) : 0.450
P1 (U) : -0.681

RD. VEL. : -8.000
MODULUS : 88
DISTANCE : 4.678
M. DEC. : 53.000
M. R. A. : -142.000
DEC. : 14.550
R. A. : 14.000

R.A. : 14.300
DEC. : 16.550
M. R.A. : -142.000
M. DEC. : 63.000
DISTANCE : 4.670
MODULUS : 86
D. VEL. : -8.000

q1 (U) : -0.681
q2 (U) : 0.620
q3 (U) : -0.389
dU : 624.743
U : 56.779

q1 (V) : 0.650
q2 (V) : 0.757
q3 (V) : 0.067
 : -193.538

125595

14

18.3

-40

10

125-~~12~~

+3.1 ±1.7 (3/14)
~~+10.7 (3/14)~~

899 +1.10 2.24

I A I
8.41 47
8.06 39

470

73257 ~~54R~~

828 786

-494 106
-330 -90 π π

-565 ±7 -0.73

CR

377 (14)
546 (6)

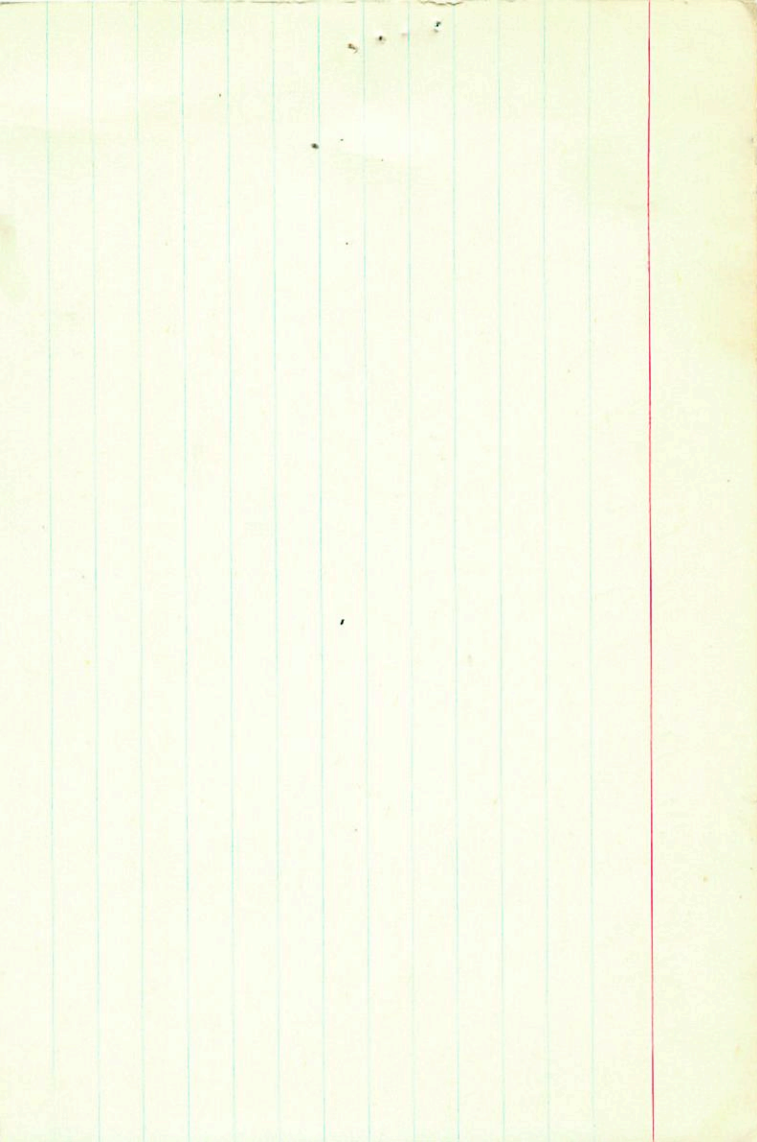
9002
91554

9699 }
5360
-0417
2434

621
563
959 206
573 329

2.3

5098
-5156



729

14^h 18^m. 3

- 40° 10'

HD 125595

+ 8.99

+ 1.10

+ 2.24

K5 D

- . 681 + . 014 - . 733

+ . 650 + . 472 - . 595

- . 337 + . 881 + . 331

4/25

313

14 33.0 +23 58

1552084

558

9.56 + 128 + 117 A + 0.535 ②

~0.578 + 245 Conductor

~~724~~ 246

546 496

7854
4586
0800

9071
1606
4210

9269
~3766

70

14.300
-40.150
-740.000
-73.000
2.300

+34° 2541

Y 3302

14	29.0
¹⁴	30.9
14	32.59.1
	33.0

+34	23	313
⁺³⁴	¹¹	
+33	58.11	

W 8449

48m(8)

9.07 +0.35

-53.2 4W
dmo

~~-7.53 +2.32~~

Ci 18.1920 -0.73 +0.22

9.56 1.25

-908

9.3 K8 +7.8
+0.049

+232

149

50.7 83

8255 -9402/787

-0.730 +0.220

-761 +247 6(2)

77
65

~~5244~~ 3406 +0457

-745 +235 -1.65
-51.0

R.A. : 14.550
DEC. : 33.950
R.A. : -908.000
DEC. : 232.000
ANCE : 1.490
ULUS : 20
VEL. : -50.700

41

(U) : -0.644
(U) : 0.732
(U) : -0.222
dU : 3104.162
U : 72.897

73.5

(V) : 0.659
(V) : 0.678
(V) : 0.326
dV : %-1606.077
V : -48.433

49.24

(W) : -0.389
(W) : -0.064
(W) : 0.919
dW : 1319.221
W : -20.389

55.5

24

+3402541 14 32.9 +33 5F dmo -5324(4)

W8499 9.61 +1.28 - 599(12")

Y3302 9.61 +1.36 Midport

758 2990

W(+8.4) 313

+98 -62 -10 .035

+86 -56 -15 .040

+77 -49 -21 .051

-73 4.22 Cin

-686 MR

~~767~~ .247 Titon

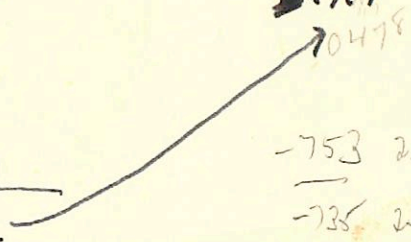
.038 +98 -58 -13 →

+94 -56 -10 .037

+93 -54 -10 ~~6~~ ⁶ .0375

+68 -53 -24 .050

+54 -40 -30 .070



-753 230 -887

-735 228 238

2.10

50.0

49511 M(18)

42

R.A. : 14.250
DEC. : 23.250
PM. R.A. : -867.000
PM. DEC. : 238.000
DISTANCE : 2.000
MODULUS : 25
RAD. VEL. : -50.000

p1 (U) : -0.644
p2 (U) : 0.683
p3 (U) : -0.342
q1 : 3244.244
q2 : 88.771
U :

p1 (V) : 0.622
p2 (V) : 0.724
p3 (V) : 0.203
q1 : X-1713.8
q2 : -23.250
U :

p1 (W) : -0.382
p2 (W) : 0.827
p3 (W) : 0.212
q1 :
q2 :
q3 :
q4 :
U :

R

R.A. : 14.550
DEC. : 23.950
PM. R.A. : -887.000
PM. DEC. : 238.000
DISTANCE : 2.000
MODULUS : 25
RAD. VEL. : -50.000

q1 (U) : -0.644
q2 (U) : 0.683
q3 (U) : -0.346
dU : 3244.244
U : 98.771

q1 (V) : 0.659
q2 (V) : 0.724
q3 (V) : 0.203
dV : % -1713.8
V : -53.220

42
q1 (W) : -0.389
q2 (W) : 0.097
q3 (W) :

5517
130144

14 43.7 +15 20 6.1 3 M5 -22.38

19885
8583

-0056 +025 20 N30
-0060 ± 3.4 +015 ± 2.5 bc 2030

(102) 65.2 ~ 102.65
1.54 80 1.08 (3) my 66

1.57 +1.08

$$I_R = 2.33$$

145
-0058 +020 5 h5

1.72
-0058 +020

I 2.33

5.84 1.51 1.29 1 Aug 22
5.77 1.50 1.32 10 Aug 62
5.81 1.51 1.20 14 Aug 66
5.86 1.50 1.23 21 Aug 69
5.77 1.57 1.28 9 Mar 74
5.80 1.58 1.36 15 Mar 74

$$I_S = 1.72$$

$$I_S = 1.46$$

$$d_{\text{ref}} = -0.55$$

1.72 + 0.001

1588 - 9537
3007

-87.1

16.8
+20

78
223

19880
19800
+1.2
0077
5.24

1058 2014 10992.1

44481 24 -1058 1099 2662 54

-1063 1077 -140

2622

247
729

(627)

2723

-140

2617

20
379

3

44327

(644)

2770

-37

2733

15
339

-1060 1012

	BM	:	182' 240
d3	(M)	:	0' 000
d3	(M)	:	0' 000
d1	(M)	:	182' 240
		:	182' 240
		:	182' 240
d3	(M)	:	0' 000
d3	(M)	:	0' 000
d1	(M)	:	182' 240
		:	182' 240
		:	182' 240
d3	(M)	:	0' 000
d3	(M)	:	0' 000
d1	(M)	:	182' 240

12

1000

1000

1000

BAD DEG : 182' 240
 MODULUS : 1000
 DISTANCE : 182' 240
 BM DEC : 182' 240
 BM B'V : 182' 240
 DEC : 182' 240
 B'V : 182' 240

1000

1000

1000

1000

R.A. : 14.700
DEC. : 15.350
PM. R.A. : -87.100
PM. DEC. : 20.000
DISTANCE : 7.800
MODULUS : 363
RAD. VEL. : -22.300

722
1949
560
1827

q1 (U) : -0.620
q2 (U) : 0.630
q3 (U) : -0.468
dU : 306.603
U : 121.751

10520
262
1826

q1 (V) : 0.662
q2 (V) : 0.740
q3 (V) : 0.118
dV : -193.604
V : -72.921

q1 (W) : -0.420
q2 (W) : 0.237
q3 (W) : 0.876
dW : 189.743
W : 49.357

43

560.25 14 46.7 25 57

-1159 770

2510553

27 " LA
824
-828

-9836 1210
-7802 -0488

13.7
9.16
8.55
10.13 9.28 9.16
10.06

558 855

4001

44

R.A.	:	14.850
DEC.	:	19.350
R.A.	:	-470.000
DEC.	:	217.000
STANCE	:	0.330
ODULUS	:	12
VEL.	:	-31.000
q1 (U)	:	-0.595
q2 (U)	:	0.669
q3 (U)	:	-0.445
dU	:	1939.470
U	:	36.378
(U)	:	0.665
(U)	:	0.721
(U)	:	0.194
dU	:	-656.400
U	:	-13.44-

45





100%

23 dia
134987

565M

15 10.5 -25 07 164

342 278

HC 20461

W 8759

579.4

6.43 +0.68 Caye

+5.5 171

w(+4.5)

HR 5657

Y 3433

Yumbuk

G4

-0293 -072
-398 -072
-02545 -081 G4

-2401928

240293 -076

-358 -078 G4

-398

7673

4009
2286

-398 -073

-413

214122

37616

1335

141

2457

$$- 739 - 674 - 424 906 - 358 - 078 + 2.9 083 - 1 - 336$$

$$- 294 024 265 - 522 - 1.289 1.383 + 2.6 - 2 - 2$$

$$- 0243129 - 078129 - 45 + 44 - 12 - 03$$

$$- 0256 - 074$$

$$32.554 19095 \quad 19.56 19066$$

$$\boxed{+29 - 51 + 26}$$

$$- 34 + 32 - 9 \quad 04$$

$$\begin{array}{r} 1.187 \\ 3.38 \\ \hline 16.18 \end{array}$$

$$\begin{array}{r} 24 \\ 33.33 \\ \hline 18.72 \end{array} \quad 1525.14$$

$$\begin{array}{r} - \\ 8 \\ \hline -22 \end{array}$$

$$\begin{array}{r} 33805 \\ 18.54 \\ \hline -276 \end{array}$$

$$\begin{array}{r} 8.76 \\ -276 \end{array}$$

46

2361

134987

5654

15

20461

31

9799

32.994

1.187

34.181

5.222

28.278

33.500

566

570

875

438

250

333 279

-0293±2.9

-0297

10.5

-25

07

6.4

dg4 +2.96

6.46 +0.69

3.35

3380 397

+4.2 Sk

6.50

445

204480

FS

177

1909.5

-25

7

19.56

19d.6

+3.38

16.18

39.50

4000

19200

2627

22313

2.9

2.9

5650

5650

4.1

4.1

783

783

1.0

1.0

1.0

1.0

1.0

1.0

1.0

1.0

1.0

1.0

1.0

1.0

1.0

1.0

1.0

1.0

1.0

1.0

1.0

1.0

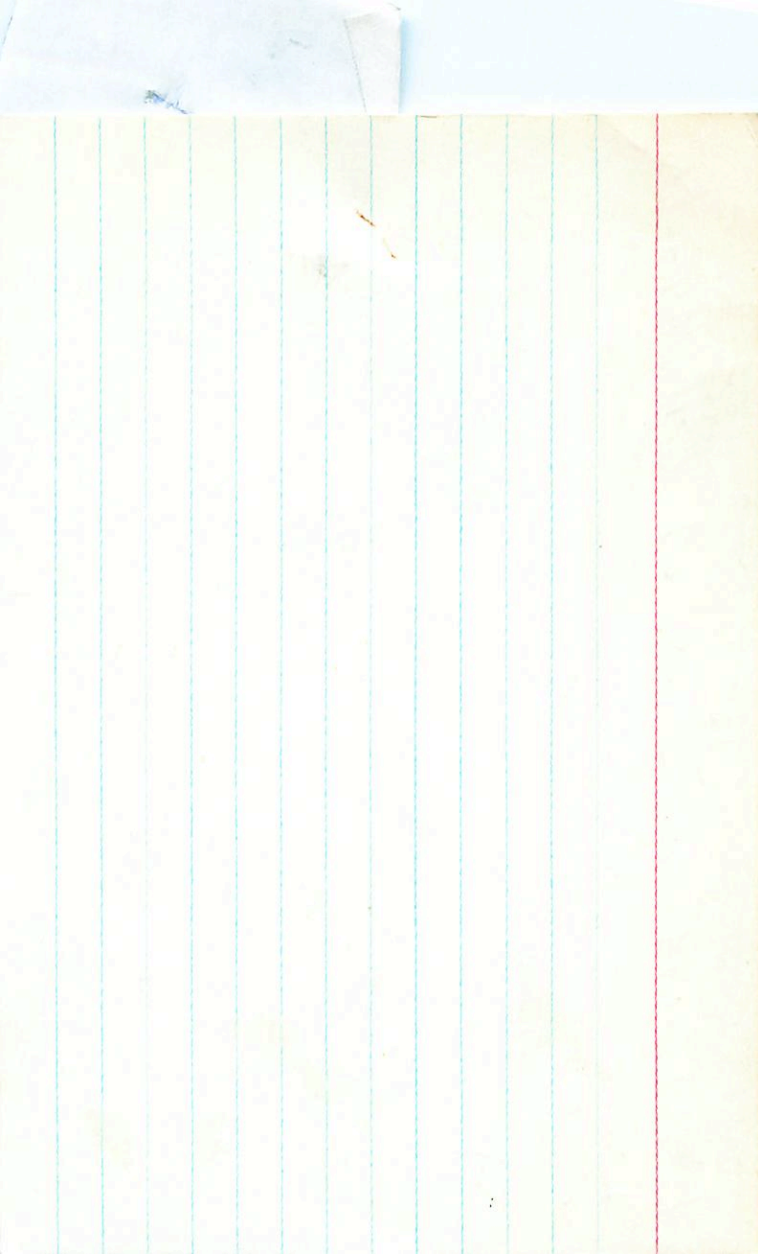
1.0

1.0

22.9

1055

2237



+3402541

14 32.9 +33 58 dno -53 RW(4)

CC872

9.61 +1.275 - 299 (12.1)

W8489

W(+8.4)

73302

44.7 (206W)

+71 -49 -21 -051

14.55

-73 +22 CC

+78 -51 -18 -046

+340

-865

247

2.0

-53

+95.11 M(8)

424-782 559829-.73 x.22 -53e

0390

639

-594

081

47

P.A. :

14.550

34.000

MODULUS : -53.0
RAD. VEL. :
Q1 (M) : -0.644
Q2 (M) : 0.585
Q3 (M) : -0.521
Q4 (M) : 3046.283
Q5 (M) : 88.241
U :
V :
Q1 (V) : 0.929
Q2 (V) : 0.978
Q3 (V) : 0.357
Q4 (V) : X-1442.21
Q5 (V) : -23.825
U :
V :
Q1 (W) : -0.388
Q2 (W) : -0.882
Q3 (W) : 0.212
Q4 (W) : 1347.18
Q5 (W) : -15.324
M :
PM :
NM :
M :

MODULUS :
RAD. VEL. :
Q1 (M) : 154
Q2 (M) : -0.822
Q3 (M) : 0.56
Q4 (M) :
Q5 (M) :
U :
V :
Q1 (V) : 314.303
Q2 (V) : -0.975
Q3 (V) : 0.160
Q4 (V) : -0.151
Q5 (V) :
U :
V :
Q1 (W) : 1385.969
Q2 (W) : 0.217
Q3 (W) : -0.807
Q4 (W) : -0.550
Q5 (W) : 748.100
U :
V :
Q1 (X) : 228.0
Q2 (X) : 1.950
Q3 (X) : 25
Q4 (X) :
Q5 (X) :
R.H. DEC. :
R.A. :
DEC. :
STANCE :
MODULUS :
RAD. VEL. :

M : 120.0
 MB (M) : -0.010
 SP (M) : -0.010
 EP (M) : -0.010
 DT (M) : -0.010

N : 1380.0
 NP (M) : 1380.0
 SP (M) : 1380.0
 EP (M) : 1380.0
 DT (M) : 1380.0

M : 120.0
 MB (M) : -0.010
 SP (M) : -0.010
 EP (M) : -0.010
 DT (M) : -0.010

N : 1380.0
 NP (M) : 1380.0
 SP (M) : 1380.0
 EP (M) : 1380.0
 DT (M) : 1380.0

NET : 1000.0
 STANCE : 1000.0
 DEC : 1000.0
 DEC : 1000.0

MODULUS : -53.625
 RAD. VEL. : -0.644

q1 (U) : 0.732
 ? (U) : -0.221
 (U) : 3046.293
 dU : 88.241
 U :

q1 (V) : 0.659
 q2 (V) : 0.678
 q3 (V) : 0.327
 dV : % -1445.51
 V : -53.625

W q1 (W) : -0.389
 q2 (W) : -0.065
 q3 (W) : 0.919
 MW : 1247.160
 W : -17.374

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-0074 +028
-0078 +020
-0079 (039)

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-0078 +028 1.00
+4 40.10

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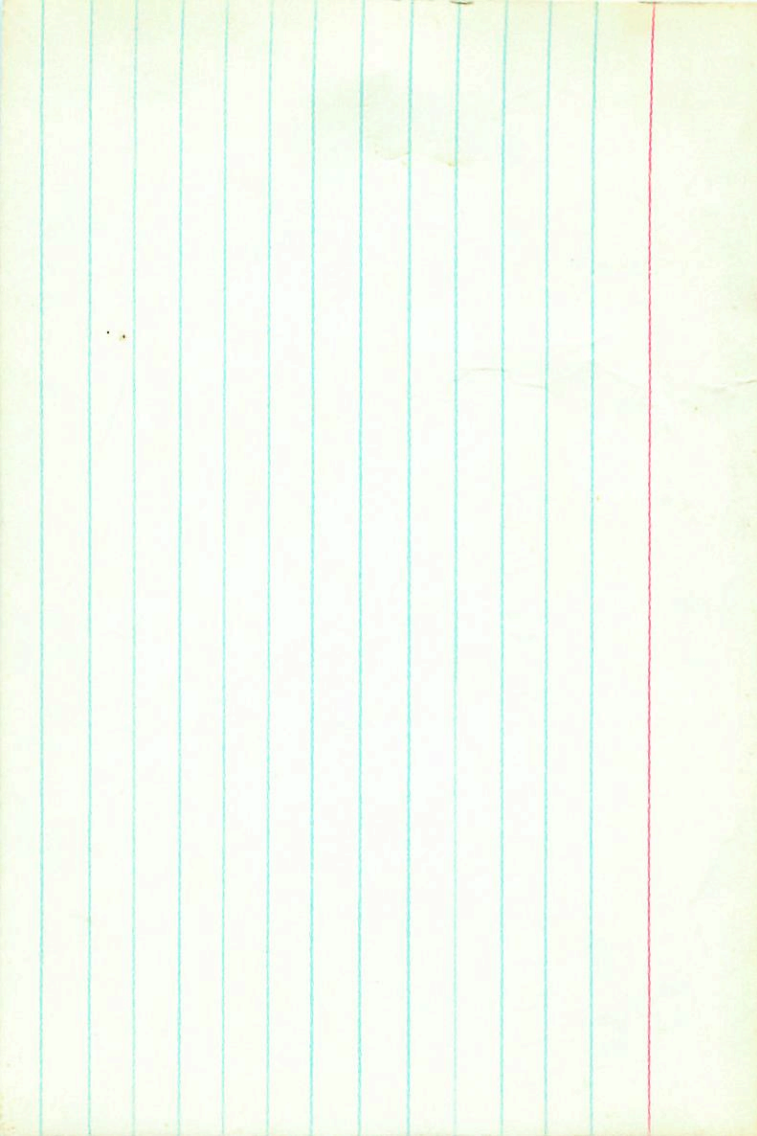
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19.105

41.2 (93/1.0
-25
40.95

19.115
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185

40.88 1928.32
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41.19

4 -117 +15
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7.7



Handwritten notes on a piece of paper, including the number 285 and the word "ON" at the bottom.

285

ON

14.300
-40.150
-740.000
-72.000
2.000

28.8
3.100 31.62

-0.681
0.015
-0.732
1821.387
50.261

0.650
0.472
-0.535
-1906.532
-56.831

-0.336
0.802
0.331
596.200
18.223

410

313 14 33.0 +23 58

+3402541

9.56 +128 +1.17 A +0.535 ②

558

Approved

Sheet 4/16

-0.878 + 2.45

get 4/16

1606
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12/26

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-7.000*

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-0.073*

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36.308

~~2.900~~

5.5

0.966

-0.830

~~30.57~~

~~32.673~~

-1.493

-0.316

~~93~~

-55.110

0.719

0.460

~~27.444~~

28.64

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134487
10.5
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-085

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399
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204480
+42.5
+55
177

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34181
51222
28278
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1.187
333271
-25
19.56
+3.38
16.18

39.50
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19.50
+1.20
18.30
7.14
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438
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32313
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743
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18.72
-2.24
16.48
1934.11
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27.9
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