

270 0 049 70 45

110.4
8.6

676

sting

+0157 +004

+0156 +0070

+1821

1784

+01586 +0049

-0027

180 00

1802
+182 +005.5

3.59

999 9999
-113 8452

1798

3, 10.2.2.

9911 9994 1821
-1331 0352 0059

8.52 556 327 470 P.13 +0308

+0164 +0022

99 1 359

-0.20

0.191

3.59

186 +0022

442 216

5.85

8.10

1712
1665

-6.15 μ_{total} 0.0 0.5 3.1 -0.6 $0.3.7$

$6.21-8.0$

2.52 0.009

0.15
 -6.05

10.16 5.133 1.50 6.00

10.56 1.47 1.15 6.10

2.53

9

2.9

-5.2

9436

-1126

9947

1026

2516

-0.169

-3.05

0.264

2.89

$\rho = -5.01$

$+0.717$

9.91 $+0.477$ (2)

4.20

6.3

(2)

10.76

100

656 0 8.2 -35.05 140.16

60185 days

+0077 +005 641575 316 977 318

988 362

+00800 - +0070

157

+0982

+100 +002.5

9407 9983
-3624 0590

9417 9948 100
-1249 0742 -0020

+1000
-0039

-105
6105
4.64

G-31-30

-60.15

00 08.5 -06 03

→

+240	000	G
+252	+9	←
+275	+005	

6959	6930	274
-1907	-1178	-27
		-45
		0287
		271

9.91 + 6.87

9.21

271

50

←

691 +24.14

0 08.8 +30 10 8.7 d65 -3.10

93 7.96 0.755 0.345 @ 0/2 $\frac{8.45}{ROV}$ 0 400 ①

GC191 GN9 GC +0149±83 +047±6.9
new +01516 +032 3.5

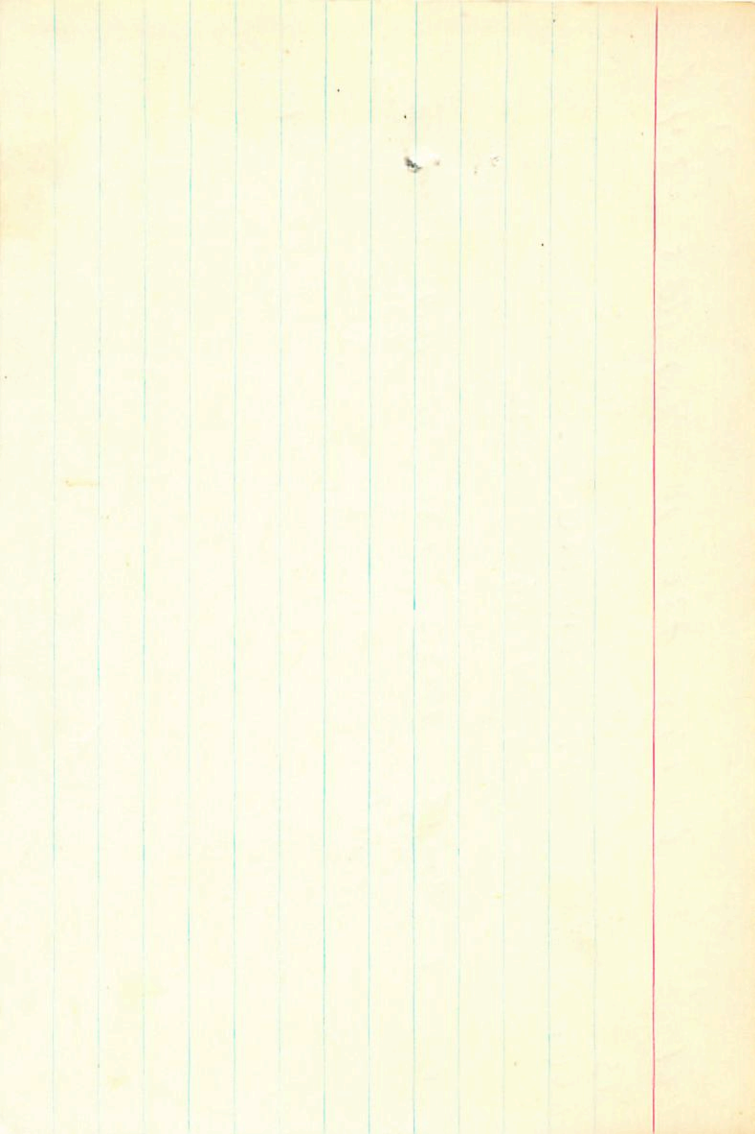
0 8 46.079 1902.2 +30 10 16.1 1900.6

$\begin{array}{r} -712 \\ \hline 45.366 \end{array}$ +2.5 28.6 237
40

45.772 0 5.2 -3.5 14.80 1927.89

$\begin{array}{r} -406 \\ \hline 45.790 \end{array}$ 26.6 14.600 0 +.98 1929.7 28.2
 $\begin{array}{r} 17.77 \\ \hline 17.6 \\ \hline 28.8 \end{array}$

$\begin{array}{r} 781 \\ \hline +415 \end{array}$ Jcnd 9914 / 2085
10007 1305 / 0129
2226



HD691

*

00 08.5 +30 10

NO 7 00

PC191

-3.1

W93

7.96 +0.755 +0.345 2E

5.62

00

DL

2.35

+25.5 -13.5 +1.9

1108691

0 08.5 +30 10

865 -3.40-

W93

9.7

+193 +047 66

+216 +033 7

+205 +040

31A(29)

0 1 503 864 +205 +040 -3.4 020 -2 146

0 0 205 020 -095 971 -2.9 -3 0 02

$$-8 +44 +6$$

$$\boxed{+46 -20 +1}$$

022

$$-7 +44 +6$$

$$\boxed{+42 -17 +2}$$

025

$$-7 +39 +5$$

$$\boxed{+36 -17 +2}$$

023

$$-7 +42 +5$$

$$\boxed{+39 -15 +1}$$

101

R.A. : 0.150
DEC. : 30.150
R.A. : 237.000
DEC. : 40.000
ANCE : 2.450
ILUS : 31
DEL. : -3.500

(U) : 0.869
(U) : 0.367
(U) : 0.330
dU : 914.231
U : 27.096

(V) : -0.469
(V) : 0.405
(V) : 0.784
dV : -379.042
V : -14.459

(W) : -0.154
(W) : 0.837
(W) : -0.525
dW : 8.947
W : 2.114

101

1405148

+52019

(P.V)

0 095

+5321

6044 -0107

786

786

24896

187
702

62

70037 -007

70085 -004

7474 55.9

80
9559

24896

-7

24864

1408

0384

635.5 -011

45.50

-24

45.26

.33

4506

0336

-0154

P.V -208

820 20 10.1 -1 30

-133

2014

$E(1A) + 0.80$

-6 + 9

100000 + 100000 200000 7.22 641 432 464 352

116 208 408 471

Chart X

100000 850000 100000 100000 100000

100000

NO

200000 - 100000

985 542 100000 100000 100000 100000 100000 100000

100000 100000 100000 100000 100000

44

145

88

40

0 11.0 0

hel
reath

87 12.5

+0101 +047

+1150

+116.5 +0425

9534 9556

1737 9580

012 ✓

" 0125 ~
452

+1189 15
+0351 2

906 521 359 429 808 +324

(515) (329)

4.6.70.3

316

1875-1876

6 25.2 5-227Y 65.80 30.80
 1014 0 11.9 -0.8 04 5.4 30.87 gm4 -1.78

120 12^m 3" GC +0036 ± 5.4 +009 ± 4.3
 GC265 new +0039 +011
 ADS150 +004 < +011

0 11 5-4.158 1908.9 -8 3 31.02 1909.9
 -148
 .010

+00400 +010
 -34
 31.38

AD let

5-4.154
 -0.017
 0602.13
 .0013

+00387 +0092
 +0587

31.29
 724
 31.05

1985.26-117
 6.1
 0.2
 -8.1
 +5.8

9977 9945
 -067Y 1050

060 +005

37.525
 16.548
 59.123
 .004
 .117
 .0063
 40-01
 -3.1

11. 51.90
 9 20.58
 3 21.32
 -0.9
 31.41

1934.86
 37.1
 27.2

1.120
 +.110
 2.82

31 +29 31.06
 31.13 +.30

102

1000, 1000, 1000
1000, 1000, 1000
1000, 1000, 1000
1000, 1000, 1000

(+21) / 1

0 11.9 -0.8 0.4 9.44 -1.78

~~6.13~~
1014
66265
W120
Y37
~~-9026~~

5.4

-2.42(4)
+1.12(3)
-5.2W(2)

W(-0.4)

ABS190 12³11

14940
~~W30~~

+0.5^{±5} +0.9^{±4} GC
+0.60^{±8} -0.03^{±8} Y

+0.55 +0.6

41 -17 -3 .006

10A(20)
~~-14.71(10)~~
2 ± 6

052 999 -141 990 ⁺⁰⁵⁵ ~~+7~~ +006 -1.7-001 0 025 ✓
-003 0 055-001 -009 267 -1.7 -2 0

-4+4+5

+41-15-2

006

-3+37+4

+35-11-2

003

1439.26 Cycles

C₂ = +034 - .17

287-23

HR 46

0 11.9 -8

04

M21D

(102,65)

112

2.75

5.13 +112 +181 Cape

M(I)

R-I

-3.18

2

b = -68.9

0.0062

+372

-16.8 -3.0

m - m = 604

182
604

422

HR

1970

HR 51 1664

00 13 19

-09

45

0.74 -0.08

139

HR 11 312

07 06 11

-02

43

6.12 - 0.15 - 0.46 A0 Cousins

1014
66265

00 11.9 -08 0.7
+0041 +0010
+0045 +011
+0036 +5.4 +009 +4.3

54.158 8.9 31.02 9.9
248
010
31.38

54.274 (65.30) 30.80
11 +5 9977 9945
283 30.75 0673 1050

54.223 (70.60) 30.80 0662
9 0 0020
264 +0043 +010 -1.35
+009 0069
0639 57.80
066 +005

1237 00 13.9 -80.08

(338) (333)
435

66314

Mr 15.34

+1776±25 -620±69

250 Dollars

6.59 0.459 0.289 0.200 55.995 97.7 42.84 96.5

9920 9995 } 04498

1205 -0320 } -04888

56.210 45.8.56

SR -4.9 +1740-060 56mg

0472

+1736 -059

1.63

4907

448-063

1237

S.S.

00 13.9 -80 08

44
06
659 449 559

867

4776275 5271214

655555 927

4224 565

1295

1740 -060 565

447 9445
-1208 -0320
447 9445 ✓
-0400
447

17358 -0588

4476

4478-063

0472

1.63

S.S. 50

1474

00

162

30

14

500

500

505

8192 954 911 1512 588

110

105 200

105 810

420

300 280 317 443

+05 4.5

10760 97.7

+0077 -023

549 95.9

5953 986 989 989 9969

-402
355

+10082 +006
+10094 +1005
+10073 600

124
4.75

-0972 0895 0907 0785

10867
540
387

+0053 +005
+00966 +0071

436 -1
439

55.05

+1138
-0072

1139

-0060

-235

10545
-11

+0072
+1114 +003

418 65.45
-8
426

0119

10873
-17

414 69.60
-8
422

462

956

1674

00 \$8.5

-02

11

+010

+015

66424

+0051 ± 6.4

+020 ± 5.6

30.493

93.1 +0055

12.63

9/3

-290

+0057

-1.17

.19.3

13.80

0830

9995 9938

+0042

13.750

3311

3375

0823 1116

+0042

16.675

74.70

+0054

+010

+0006

30.425

3

378

+0054

+009

5.3)

425

-14

414

14.08

-13

14.95

24

14.24

+

+0009

083 +005

59.817

39.84

30.671

30.488

-30

408

33.19

19.62

13.37

-2

13.39

+4 13.33

1682

00 18.5

-35 13

25 III / IV

28.470	22	^{±100} +0062	^{±83} +021	42.93	004	8.03	561	292	499
-296		+10036	+006	-104					
<u> </u>		+0034	+002	43.97					
.171		+0034	000						

29.364	+0036	+003	43.71	54.70
-34	+0034		+7	
.365	+0441	+005	<u> </u>	
28.414	+047.5 + 000.5		43.77	66.81
-12			<u> </u>	
<u> </u>	+0474		43.55	68.50
29.491	-0037		<u> </u>	
<u> </u>			43.63	
.424				

9956	9961
-0940	0986
9962	9970
-0965	0975
	0474
	-0032
	3.05
	0050
	6.52

1774

0 19.5

-26 59

27.98

431076

0.42850

1278

8.94 416 185 361 2.579

(310) (278)

9972
-0746

9960
0893

4361

0372

+3.8

0456

1.71