

59402

5.27 +0.02 +0.02

A3 III

154029

14 59.8 +33 3F

5.3 A3 -12.5a

22975

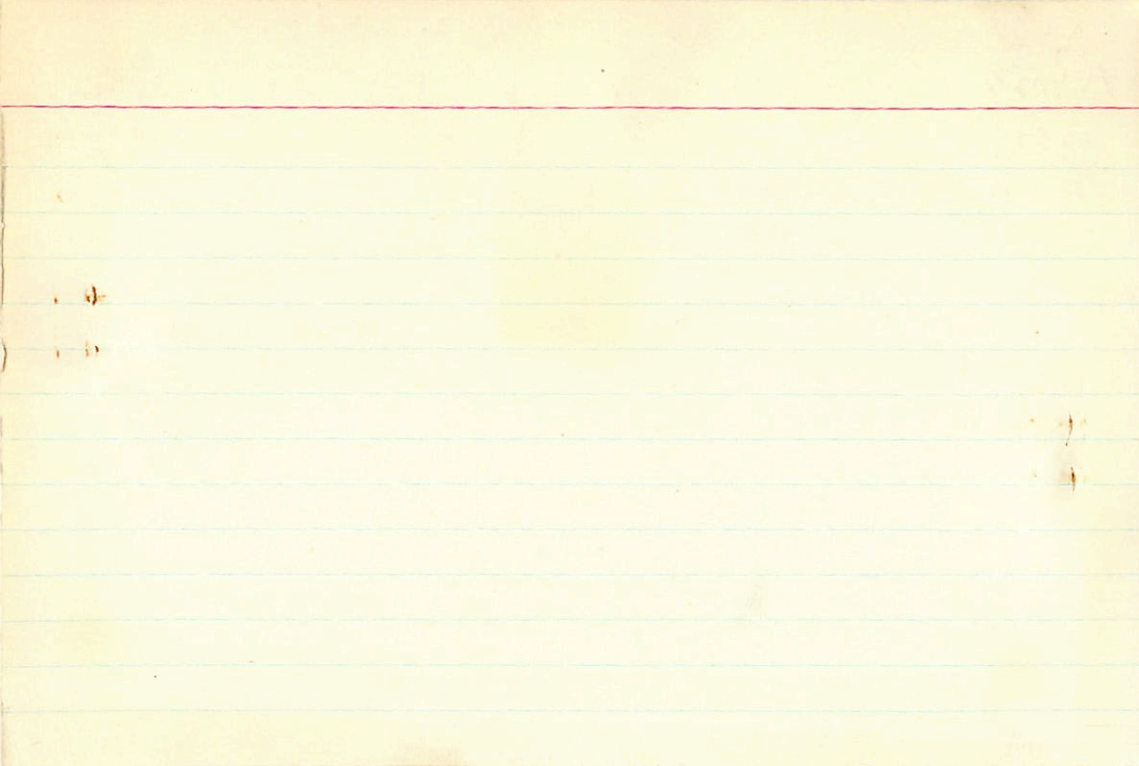
5F

9821

-0003 +002 62 N30

-0002 ± 0.03 ± 1.4

1.4



154084
22985
9825

17 00.3 +25 34 6.0 967 -50.48

+0038 ± 4.6
+0043
+064

15.589 1898.5 +25 34 28.81 1903.7

-196
393

+0040 +073
-1 +5
+0039 +083

15.518
+125

520

+133
30.9

15.5213
583

+053+083

24.83 1928.44
-2
26.62

27.1 1930.3 5874
-32
26.78
25.7

26.50
26.50
+1.58

33



154064.000*

17.000*

0.300*

25.000*

34.000*

0.053*

0.023*

5.000*

100.000

-50.400

0.278

-0.568

56.360

0.361

0.599

5.857

-0.104

0.564

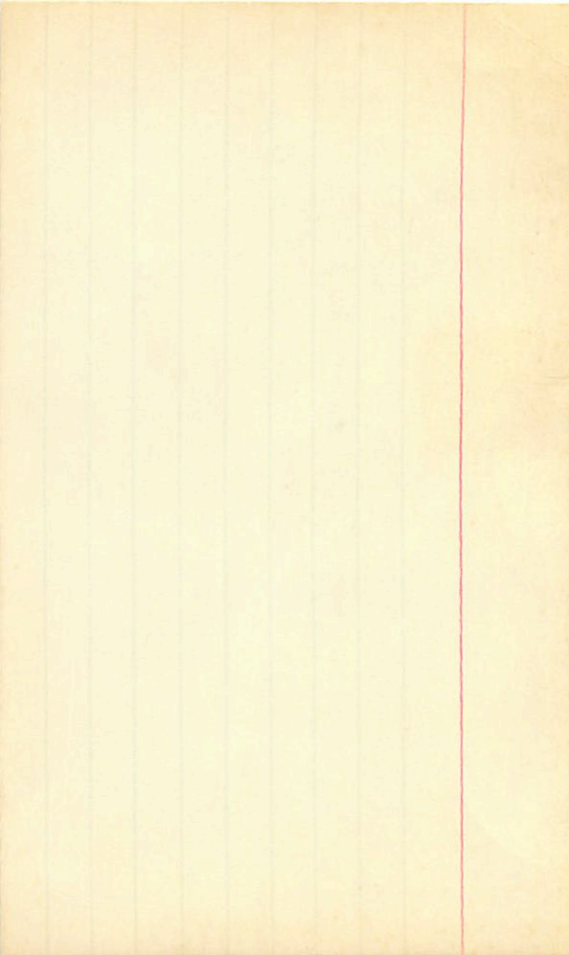
-38.838

33

log I

Q1

0	2 1/2	5	32	10
1	2 1/2	5	32	10
0	2.988	2.000	.986	-0.16
1	2.788	1.800	.782	-2.16
1	2.588	1.600	.582	-4.16
1 1/2	2.388	1.400	.382	-6.16
2	2.188	1.200	.184	-8.16
2 1/2	1.988	1.000	-.016	-10.16



15-4391 17 00.6 +60 43 6.2

22998

9829

60° 1728

-0076 ± 15.0
-0076

+055 ± 13.0
+037
N1 III +0.200
-16.6

3 8.418 1911.6 +60 43 9.31 1510.8
247
970
-2.16
7.15

38.527 +37 8.40 1944.61
-0050 +035
-6 +5

1500 +040
-0056 +040
-10
8.30
1.15

110
041

34

154391.000*

17.000

9.600

60.000

40.000

154143

17 008

114 10 9 003

143.48

G-23002

4.98 11.63 11.82 M3111R

+43.76(3)

W9831

+41.04(4)

Y3872

+46.6 ω(3)

H96337

4.98

3.57

+1403179

1.60

10.97

5.5

-63 -3 -5 .007

1.97

-70 -6 -11 .006

+019¹² -070 60

G-64 .020 -070

+0013 ± 2.3
#0016
-061
-070 ± 1.9

-966-259 245 969 +020-070 +43.7 -017 +11-322

019-016-005 004 071-099 +42.0 -11-41

+1-58-44 006

50.275 1404.1 +14 9 44.49 14031

-72	-10	-1
-----	-----	----

$$\begin{array}{r} -060 \\ \underline{+215} \\ 1 \end{array}$$

$$\begin{array}{r} +3.28 \\ \underline{+7.77} \end{array}$$

50.269

45.83 1534.0

94

~~4054~~

35.6

39.7

50.274

~~2.28~~

1940.42

30.6

~~3~~

4056

45.44

45.54

~~2123~~

17° 0' 225.46

8.65 +0.66

+0.14 GOV

-21.7

7969

154183

125° 3187

-0.023

-0.005

-0.028

-0.001

-0.029

-0.130

-0.002

-0.132

4.005

-0.127

17° 0' 52.732

-0.001

52.731

17° 0' 52.730

0.001

52.731

125° 42' 39.88

0.22

39.66

125° 42' 39.60

0.32

39.92

1928.44

1930.3

HR634

154228

17 01.4 +13 40

5.9

AP

-37.1 SW

22014

5.86 00 -04

(415.00)

-27.7 05

9586

-0019 +2.2 -040 +1.9
-13 -34

-27.8 54
-25.4 (63)
-3210.6

21.28E 1893.1 +13 40 29.27 1883.7

$\frac{10.6}{39.6}$

$\frac{2.4}{31.91}$

21.234

(-17 -33 +30)

20.44

1539.60

$\frac{0.6}{0.6}$

-13

5.55 = 12480 69.097

$\frac{30.01}{1.90}$

-155

+673 -723

+0182 -1052

+0030

+0.4 +23.1

+23.5

+590 +650

+479

-0693 -1017

-1710

-22.1 -15.4

-37.5

-792

+353 +496

+0931 -0552

+0379

+4.9 -16.0

-11.1

154278

17

01.7

113 38 9 69

145.6 e

6-623025

+47.0 w(4)

w 9842

6.09 +1.02 +0.85 N(14) R

+47.1 0(4)

+1303245

$\delta = 0.3$

w(11.0)

+43.4 v(3)

-71 -11 +3 .002

± 2

-78 -14 -8 .010

+017 -135 00

-96 -32 -20 .007

+0215 12855 4

+018 -133

+0012 42.3 -13522.1
+0015 134
-968 -252 235 572 +018 -033 +45.6 -031 411-611

017 -030 -005 005 043 -166 444.3 -11 -43

34.888 1897.6 413 38 16.24 1491.4 -7-56-42 0115
+7.91
-72-8-5

$\frac{-063}{775}$
24.15

39.850
854
840
39.2
18.74 1933.7

39826 +065
1259 1440.02
19.75
36.8

18.06
6.09
75.4

154301 17 01.7 +19 46 6.6 125 -39.36

DO

23028

9843 42.182 1915.3

-021+010 GC
0 55
+015 ; ;

;

154301.000*

17.000*

1.700*

19.000*

46.000*

-0.021*

0.015*

7.000*

251.189

-39.300

0.068

-0.647

42.637

-0.016

0.545

-25.556

0.100

25

-0010 ± 2.4 -015 ± 2.5
-0008 -022

17 018 -11 01 71 9112 -24.28

154212

23033

9845

46.961 1898.2 -11 11.72 18948

$\frac{052}{47.013}$

$\frac{23.875}{23.095}$

$\frac{23.095}{46.961}$

$\frac{46.961}{981}$

$\frac{+3}{984}$

44.979

$\frac{-8}{987}$

13115
33993
41120/973

$\frac{+1.83}{10.89}$

4.37 1934.59
 $\frac{8.85}{13.22}$

$\frac{11.785}{+1.174}$

$\frac{11.83}{94}$

11.5 1939.75
 $\frac{11.73}{-7.75}$

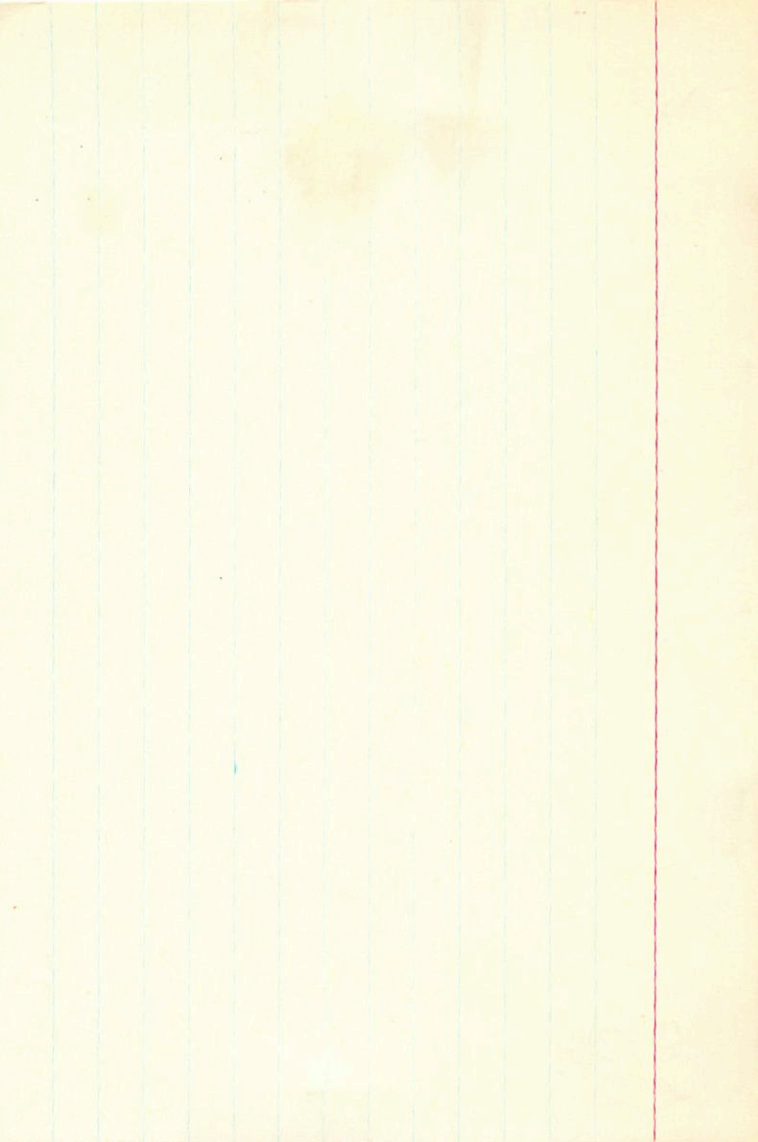
$\frac{115.49}{38.5}$

1941.12

12.17

91.293
50
12.17

43.7



6360

17

020

414

40

154623

654

235 22

004 1029

0035 1035 (Sunday)

004 1035

602 382
602 924

154712
G-23048

W9852

12"

AOS10329 $\Delta m = 1.2$

H3886

T5801783

+36 -87 -1.040
+31 -84 -4.045
+41 -91 +4.035

+25 -78 -16.060
+22 -77 -18.065

17 02.6 +59 39 dK5 -73.78 w(4)

8.43 +1.10 +0.92 K4E R w(+22)

$\delta = .07$

② M12

$\Delta m = 1.40$

-355 +239

42A(16)
41M(7)
47D(4)

40 ± b

+239 ± 2.4
+239
-0468 ± 4.3
-0474

+59

39 61.80 1890.9

37.664 1897.7

2.448

40.142

37.775

127
802

17.250

21.490

38.735

806
799

14.12

47.68

1.54 1947.39

34

61.20

45
308

558

4.85

54.95

73.3
36.0

55.05

58.13

+10.45

38.9

38.300

1.842

45.7

23059

BFGym

17 03.0 -24 31

-31.4

+0003 +011

-2877 Gpm

Geo Ha 17 03.1 +12 48 A3n 4.28

HR6355

4.9

A3ce

W 9861

7047 - 012 CC

+044 - 014 A

+049 - 008 F
+047 - 011

+0316 - 010 >

-000 >
-010 >
+004

6240
6240

6240

600-940

-969 -244 222 575 +047 -011 -4.2 -002 -0.9 -052
046 -002 -012 0 215 -066 -4.1 +1.0 +7.0

013

+18.0 -1.1 -5.7

-2.1 +4.9 -18.1

013

+11.9 +0.7 -3.5

020

+2.9 -12.1

608 H 22

HR 6355 - 154494 17 03.1 +12 48 -4.2-0

W 9861 23061 +047-0126c

AD510334 9861 7.9 A314 +044-014N

KEL A128 +6030 95 -014 75V30 +045-009

+0032513 -007 51.2 6c 3N30 +046-012

-969-246 222 375 +046-012-4.2-003-0.9-057
045-003-011001 208-066-4.1 +1.0 +4.0

$$+15.5 - 0.7 - 4.9$$

0.14

$$[-1.6 + 4.1 - 15.6]$$

$$+11.4 + 0.7 - 3.1$$

0.21

$$[-1.0 + 3.5 - 11.2]$$

154732 17 03.5 +48 52 gH1 11232

3523071
W 9563
+49 02583

V(+22)
W(+0.7)

W(109) adult
V(6) chicks

6.32 400 200 d

+0020 15 -070 21 N30
+0027 ±3.2 -073 ±2.5

HR6363

+030 ¹³ -077 ¹² GC
+013 -070 N30
+020 -073

-72 +3 -10 .005

W Christ in Aug. 45, 434 1936

-970-244 754 657 +020 -073 +12.36 -055 +9 -227
019 2053 -005 013 028 -275 +8.1 -2 -8

+4 -63 -36 005
-72 +3 -10

154713

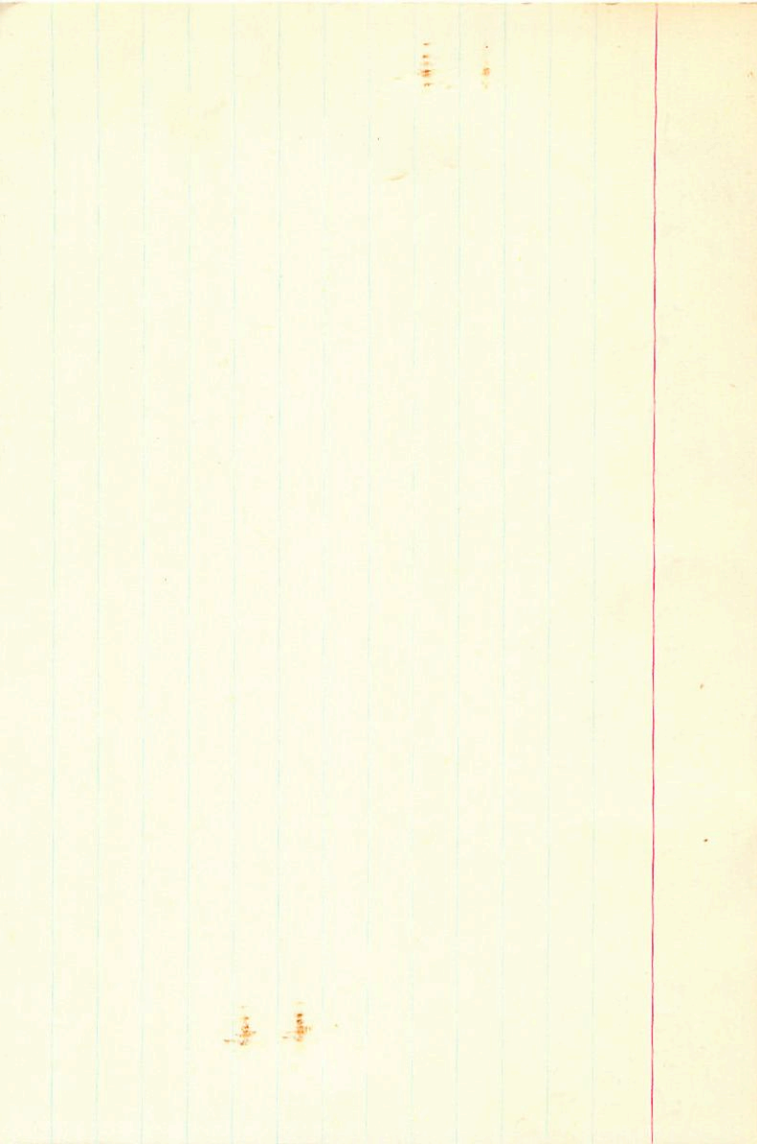
17 03.6 443 53 6.4 A0 -8.7 a

23073

³⁷
-0001 +004^{3F} N30

9867

00002.9 +00262.160-9130



+10.5
34.5

4.5
9.6
3.1

15455/6 17 4.3 +54 32

HR6269/70 8mm

GC23052

258

4.92 +47-01 4599
562 482
596

97
4.5
16.5
Dubit

21 (pudra)

2.50

.318 1164 .457 5504

-52 2.666 4.2
-01110 +0700 ±2.0 ac
-01162 +0739
1713.45

[m] 221 +13

+60

2.10 +12.7 -19.0 -1.1 -1012

+73

+415 -208 +347 0967

-097+075

+3.15

3695 5335
9294 8458

2.5

-17.0a

1743
581/3
1744

6369.000*

17.000*
4.300*
54.000*
32.000*
-3.097*
3.075*
2.500*
31.623
-17.000

3.416
-3.107

14.986

-3.208
3.791

-23.040

3.348
3.602

3.766

20

26

$+0030 \pm 6.5$ $+013 \pm 4.8$ $-0.6DD$
 $+0016$ $+010$
 154619 17 03.9 +10 31 6.5 68 III-14 -23.96

23084

9872 51.201 19003 +10 31 12.07 1894.6

$\frac{149}{.052}$ -0.72

$\frac{+0023}{0} +012$ $\frac{11.3}{11.3} 5$

$\frac{57.098}{102}$ $\frac{+017}{+017}$ $\frac{11.86}{-6}$ 1933.5

36.6

$\frac{51.102}{17}$ $\frac{11.95}{-17}$ 1939.92

$\frac{116}{109}$ $\frac{11.79}{11.79}$ $\frac{1372}{36.9}$

$\frac{+057}{+057}$ $\frac{+044}{+044}$ 42.3

37

154619.000*

19.000*

3.900*

10.000*

31.000*

0.033*

0.017*

6.000*

158.489

-23.900

0.098

-0.719

32.710

0.105

0.695

0.087

-0.101

0.027

-16.703

37

6361 17 043 -1 35 A2

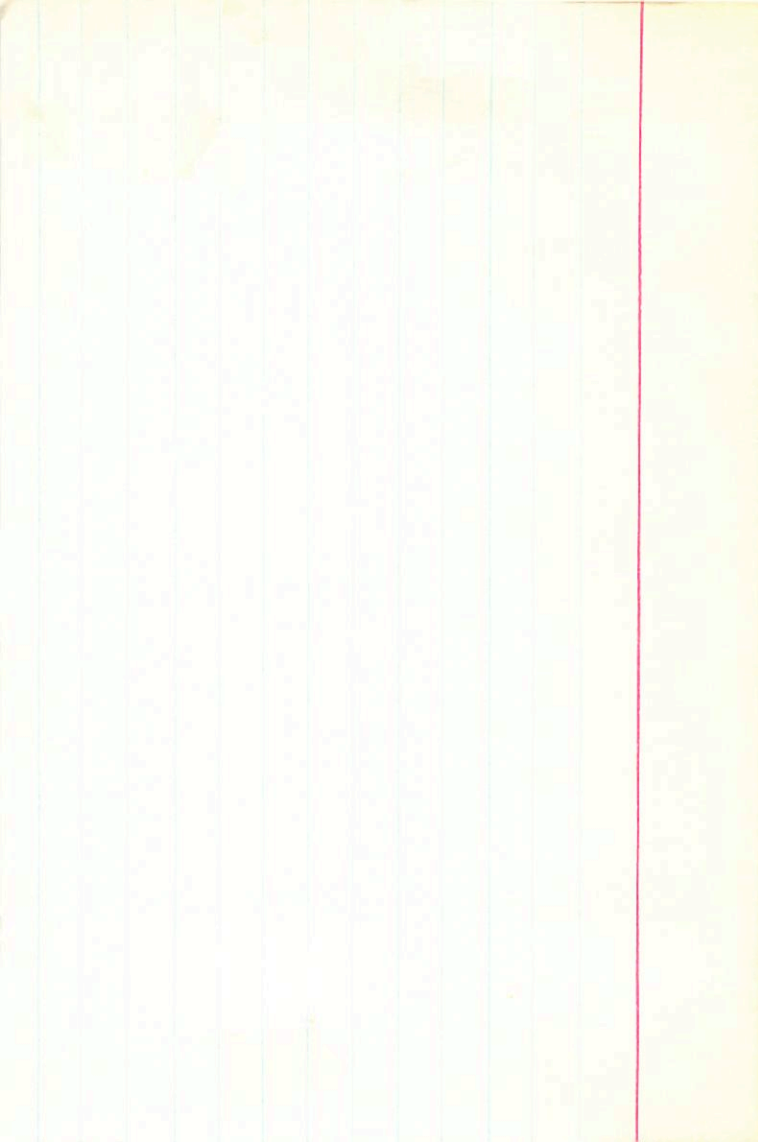
154660

23091

6.36 +22 +10 893

6.37 145 146 964 2.786 22,326 ③

9.26 +72 +18 893



73302

wz ogh 17 04.2 + 7 51 73302

$+018 -025 \quad Y$
~~$-9 -2$
 $7009 -027$
 $0 +5$
 $7009 -022$~~

$+0035 -006$

-0001 ± 73
 -011 ± 6.9
 -005

$13,550$
 1413.4
 $+0017$
 53.08
 1910.5

$+44$
 54.02

53.97
 1936.36

-1.82
 53.82

$5-4.3$
 1929.0

-36
 53.88

53.94
 -0.14

14.027
 28
 052

14.059
 060
 17
 067
 069

$+0017 -003$

32.7

025 -003

-14.3

-145	597	-789	-0172	-0085	-0257	+12.9
587	694	417	+0656	-0099	+0597	-6.8
-797	402	451	-0944	-0057	-1001	-7.4

-6086 ± 2.1 +080 ± 1.4
+022

ADS10345

17 04.3 +54 32

-17.0 a
175.4 a

154905/6
23092
98718

.0375

6m=005
142.54
-087 +070 H

17.399 1887.0 +54 32 7.64 1880.8

542
941

-5.54 -0111

47.23
31.2700
18.524
524
530

412
18.206
+2.65

47.9

2.10
6.51 1924.8
1.70

17.814
1365
182
835 - 259

1816.64 457 2660
34.9

547

17.842

6.40
7.25 14
6.02
+3.92

-971 -241 814 580 -097 +070 +~~54~~ 057 -14 194

-094 055 023 -014 -379 370 -9.9 +2 +10 0378

- 8 +20 -9
[+13 -20 0]

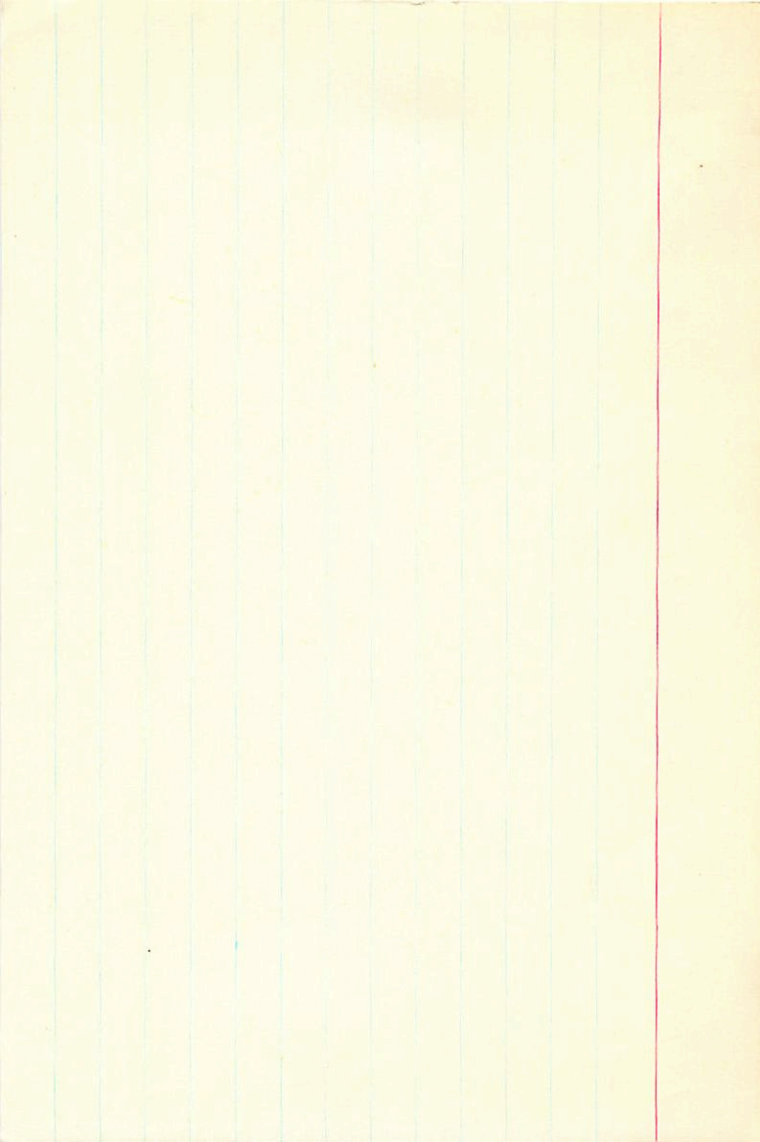
154898 17 04.9 +35 23 7.2 A0 -18.76

23106

9883

-6003" -012" N30

-0010 13.2 -020 +3.066 → N30



154779 17 05.3 -17 33 6.1 g/100 -13.76

23114

9884

+000045 -033 43 N30

+0004223 -02852366 5A30

+10.5
34.5

41.3
9.7
31.6

15455/6 17 4.3 +54 32

HR6264/70 Dmnd

GL23092

258

4.92 +47-01 4544
562 482
596

97
4.4
1654
Dubb

21 (pmba)

2.50

.318 .164 .457 2584

2.669 4
-52
-01110 +0700 ±20 ac
-01162 +0789
1793.55

+13

[m] 221

+40

2-10

[C] 393

+73

+12.7 -19.0 -1.1

+415 -208 +347

-1012

0967

-097 +075

+3.15

3695 5335
9264 8458

2.5

-17.09

28

$$\begin{array}{r} 17 \times 13 \\ 511 \\ \hline 2213 \end{array}$$

$$\begin{array}{r} 17 \times 4 \\ 68 \\ \hline 68 \end{array}$$

$$\begin{array}{r} 3915 \\ 19165 \\ \hline 77115 \end{array}$$

83

6

2

10