

213
-3904

6699 338.5
-75.0

00 1 48.0 -39 26 4 100 $\overline{11}$

6.99 1.08

0 4 20.41 -39 9 22.2

-0005 +003 Sky

-00024 +0057

-0279

-026 +001

361

00

3.2

-15

23

30

1507

BC121

bar
 7.04 388

00 05 43.14

-15 06 09.3

-015 000

$$48.053$$

$$\frac{1.14}{.197}$$

$$4.4$$

$$-002$$

$$-0007$$

$$-0007$$

$$+002$$

$$+010$$

$$004$$

$$8.48$$

$$1.8$$

$$\frac{+005}{+004}$$

$$\frac{-1.0}{9.08}$$

$$42.159$$

$$\frac{-1.0}{.194}$$

$$(4.25)$$

$$6726$$

$$9.74$$

$$\frac{9.31}{9.76}$$

$$43.187$$

$$\frac{-1.6}{.191}$$

$$-0.502$$

$$9.31$$

$$\frac{-0.4}{9.35}$$

483

+1603

64154

00

4.2

+16 5-9

0-0

206

405

107

00

6 44.91

+17

15

26.77

64153-140

44.909
020
929

9.5

-0005 -135
-0001 -137
0000 +56 26.79
-0002 -140 6.72
+0000 -137 3349
10.2

44.929
-1
921

68.55

25.81
-14
25.50

44.940

64.24

24.99
-23
24.71

-10
930

+0011

+003-140

545 00 48 - 3 07 122 gms

30g

6.9 + 1.56 + 1.68 20 blue

6.16) 9.116 6.79 + 1.66 1.68 20 blue
Egg

0 7 21.38 9.56 8.56.12 6 0

1000
1006-017

+0001 Feb

21348 55.1

$\frac{18}{343}$

-010 Feb
214
21.24 88.6

$\frac{461}{2068}$

21460

$\frac{19}{2174}$

6849

21376
 $\frac{12}{362}$

+0002-012

+0003 -0127

501 00 49 -9 32 F0

-90.13

NOTICE

4.12
2.10 12.00

Pay

00 07 29.81 -9 15 8.40

+00057 +0006

565

-629

60162

3112

541

(604)

0 4.9 62 52

300 83

1465

0 7 23.1 -62 34 81.1

269

1200

1028-1026

* 0094 103/4

$$\begin{array}{r} 20.066 \\ \underline{150} \\ 22916 \end{array}$$

3.0

$$\begin{array}{r} +0832 \\ +0024 \\ +0032 \end{array}$$

$$\begin{array}{r} +0834 \\ +017 \end{array}$$

$$\begin{array}{r} 80.50 \\ \underline{-185} \\ 32.35 \end{array}$$

$$23.121$$

$$\begin{array}{r} -45 \\ \underline{076} \end{array}$$

$$\begin{array}{r} +0030 \\ +0035 \\ +027 \end{array}$$

$$\begin{array}{r} (49.47) \\ +030 \end{array}$$

$$30.95$$

$$\begin{array}{r} \underline{-09} \\ 31 \end{array}$$

$$22.086$$

$$.041$$

$$4423$$

$$\begin{array}{r} 31.70 \\ \underline{-18} \\ 31.52 \end{array}$$

626
-254
KLLD

0 50 - 25 57
28 - 182

103 III

3050
-264

551 6-7

7800+

0 7. 414 79 34 428
+254 +2003

110-600+

46.548

1.2

+0075787

-01877.8

984

$\frac{73}{.972}$

+0033

-014 4312

$\frac{64}{2.4}$

46.486

+0018 -014

4321 5-574

$\frac{-33}{95-3}$

+00289 -0126

46.507

4278 47.9

$\frac{-106}{794}$

$\frac{-45}{193.21}$

656 0 5 42.3 35 25 120 II

-35036

66195

3488

686 96

-7814

6.9 11.7 575 316 477

132

11 80

362

RT

Amulhi

0

8 14.75

-35 8 203

318

2

Eggs

9916

9988

1289

0485

+6050 1007

+100577 +1005 eggs

04872

0992

E 020

1000

1018

-0.8

1004003

6105489

628

00 086 674 12

66.175

13.58104

100

10.0306

27.210

27.210

best

1.51

1.51

37.5028 = NE

01.42

1.51

36.678

36.678

36.678

70

70

37.048

37.048

36.559

36.559

1.51

1.51

37.057

37.057

731 00 09.0 -15 52

+024
+024

60145

+0051±1103 +019 100.0

7/11

2.538 24
 $\frac{2.538}{24} = 0.1058$

43.83 00.1
 $\frac{43.83}{0.1} = 438.3$

2.474
 $\frac{2.474}{15} = 0.1649$

(68.76)

43.70
 $\frac{43.70}{4} = 10.925$

43.74
 $\frac{43.74}{4} = 10.935$

2.474
 $\frac{2.474}{11} = 0.2249$

70.13

43.97

896
 $\frac{896}{11} = 81.45$

6010
 $\frac{6010}{1073} = 5.60$

0177
 $\frac{0177}{1110} = 0.159$

270
20500

00 09.4 -42 27

20080±7.3 -041±5.4
10074 -028 5918 408

25470 97.4
4522
92

207
57.11

25363
-14
347

64.89

53.53
-10
53.38

861

00 10.5

+61

46

-013

-024

60223

+002150

-017512

31887 129 +0087

~~202~~

+0047

4252 - 11.4

~~124~~

~~46.18~~

31903 4470

4735

~~1~~

-3

~~47.32~~

-0018

82007

8722

47.64

~~15~~

-5

~~47.19~~

818 6.63 0.263 107 543 Datum -005
22760 0 10.2 445 49 -011

+004 1249 -006 ± 3.7

10.387 99.6 +0083 3.80 94.1

$\frac{-454}{9.928}$ +0087 $\frac{34}{414}$

10384 (52.47) 3.30

$\frac{-17}{367}$ $\frac{+15}{348}$

10.430 (56.85) 3.78

$\frac{-4}{424}$ 10087 -005 565 994 1256 0922
10.430 0089 -004 338 992 0198

0921 1250 094 -008 100

818 00 7.5 445 33 R2

+45024 B2-V1

6.63 1168

66227

663 263

00 10 10.387 445 46 380

9994 9921
0358 8550

4092-009

040
020

10.387 53.6

$$\begin{array}{r} 459 \\ \hline 9.928 \end{array}$$

$$\begin{array}{r} 10.387 \\ -17 \\ \hline 10.370 \\ -17 \\ \hline 10.353 \end{array}$$

+0091 -006

$$\begin{array}{r} +0080 \\ \hline -011 \\ \hline 3.870 \end{array}$$

$$\begin{array}{r} +0085 -0058 \\ \hline 37 \\ \hline 4.14 \end{array}$$

94.1

(6-4.27)

+00869 -005

$$\begin{array}{r} 3.30 \\ +18 \\ \hline 3.48 \end{array}$$

+0008

$$\begin{array}{r} +092-009 \\ \hline 600-009 \end{array}$$

874 60 8.0 +16 22 65

+16011

6c 237 6.55 +1.05 +0.52 (2) 246

(2+46)

0 10 34.732 +16 35 403

	0850
5050	-6506
0305	-7507
	9637
	2070

-0351

-033-085

34.732
120
852

2.1

-6025783
6029

-083750
83

3.7

304
441
4

34723

5
241

344

40.47

16

41.13

-6027 -083

-60244 -0502

0110-5209

5920-

002 9 14 28.21 11 00

25209

657 1.57 4879

4104

IM

✓

021 54 04

C.S 0.0

026

-00178 ± 23

-013 ± 6.2

13.82098.9

-0020
-0020

-007
01-20.67 58.0

$\frac{92}{2}$

13.777

~~12.457~~

70.54

$\frac{21.25}{20.85}$

$\frac{-1.0}{2.617}$

12.774

68.20

20.74

$\frac{-2}{20.76}$

$\frac{-4}{7.711}$

12.774

-0020 -0.11

$\frac{-24}{20.55}$

-0018 -0.115

976 00 04.0 72 75 75

12515
6254
12515
7.00 337
12515

92-251

00 11 33.143 +25 58 51.88

7006 -009 7615

7000 -033 4

7064 -025

83.143 8.2

+0044 -025

57.86 44

1=5 $\sqrt{16}$ / $\sqrt{16}$

0 9.3 -55 38

52055-

602002-

3140

-612

~~288~~

300

6000 302¹⁰⁰

606952

33

00 11 46.3 -55 20 506

267 + 2002

7001-035

-0005 -0333

036

50.81

82.4

46.387
99.2
-0007

-0005 -0345

1.00
48.91

46.912

-34
-37
46

69.86

57.01

-0010 -0333

-18
57.19

-0006

+061 -038

Pa IV

1025
-75014
66261

82 57-419 28

282 +33

3062
21908
2020

821 138

182
K102
A.52 11 56-04411 00

182

57904

7064+037

$$\begin{array}{r} 43918 \\ - 257 \\ \hline 43661 \end{array}$$

00.2

$$\begin{array}{r} +0152 \\ +0157 \\ +0180 \end{array}$$

$$\begin{array}{r} +04059.0 \\ +042 \\ +082592 \\ - 214 \\ \hline 2284 \end{array}$$

$$32.564$$

$$\begin{array}{r} 10.448 \\ - 244 \\ \hline 10.204 \end{array}$$

$$24.87$$

$$46.47$$

$$\begin{array}{r} +0150 \\ +0343 \end{array}$$

$$\begin{array}{r} 20610 \\ 2597 \end{array}$$

$$+01632 + 0912$$

$$- 64$$

$$\begin{array}{r} 43.912 \\ - 244 \\ \hline 43.668 \\ + 159 \\ \hline 43.827 \end{array}$$

$$\begin{array}{r} 25.96 \\ - 03 \\ \hline 25.93 \end{array}$$

$$\begin{array}{r} 44.018 \\ - 22 \\ \hline 43.996 \end{array}$$

$$55.48$$

$$25.22$$

$$\begin{array}{r} 43.932 \\ - 22 \\ \hline 43.910 \end{array}$$

$$\begin{array}{r} 25.21 \\ + 2 \\ \hline 25.23 \end{array}$$

M12

10 22 0 04.4 -63 20

-63⁰14

2 44 33

26 244

-5 -8

+51 +30

310.1 6.55 1.72

-53.8

00 11 5-4.5 -63 03 000

2 44 2 44

+0012 +0035

+0014 +0056

+0010 +0086

+0017 +0027
+002

11
+0012 +008

+0016

5-4407 7.4

7000 > +0.15

0.01 3.5

1015 00 94-14 55 55

08.081-

02068

0.9646+0 / 54m

12

0.46 321

$p=0.5$

00 11 55.54 41- 42 24.22

1008-2103

1055-1815

101-860-

55.540

269

55.809

58.403

7

396

993

-0058

-118

20.64

3.132

22.94

~~24.28~~

963

~~+634~~

~~2.662~~

~~05~~

-00555 -1155

3137

-0055 -1163

-0798

-878

1031 00 9.5 +100 45 P5

0° 22

WJCU

by
703 255

Q

00 12 2.635 +01 01

-001 -011 Y
0 F 1

+006: 000:

+011 +017 AGIS

1037 HD

50 12.1 -15 0.5 Ag 884 -2586

W124

GL 273

6.17 + 0.39

590

534

-12

584

W(12.4)

GL
New
↓

10.0078 -0.029

to 4 -1

.113
-4 -030
-4

.109 -036

1037.000*

0.000*

12.100*

-15.000*

-5.000*

0.109*

-0.036*

5.850*

147.911

-29.800

0.364

-0.017

54.307

-0.389

0.258

-65.275

-0.110

-0.966

1037 0 12.1 -15 05 2965 2888 w(13)

G(273)

w(24) 6.9 w(+2.4)

+29-35 +24 .013
+23 -27 +24 .017

+097+13 -024+12 66
+123+14 -034+40 7

6.64 +1.03 +0.825 (4)

6.17 +0.39 (2)

579

554

524

625

(4.14)

+0065 ± 13.0 - 024 ± 12.2
+0088 - 030

0 12 7.197 19043 -15 04 5-6.97 19017

-297
6.900

+0067 - 027

1.14

+00675 - 028

55.81

+098

12 7283

1935.12

7100 - 032

5 +20.55

32.4

4.25

4 57.28

- 09

57.37

+14

56.93

6.25

10 5-0.903

16.390

12

7.193

- 017

17.26

- 002

17.4

.184

+ .284

11

36.709

30.545

7.254

- 003

7.254

032

7.222

7.154

- 19

165

75 77.34

1941.37

3

20.18

1367

4

57.48

- 08

57.20

+19

57.01

238

35.0

1933.68

56.39

- 32

56.71

56.98

- 01.07



1037.000*

0.000*

12.100*

-15.000*

-5.000*

0.100*

-0.032*

4.250*

70.795

-29.800

5.28
112.5

0.336

-0.017

+08

24.298

-0.353

0.258

-48

-32.692

-0.100

-0.966

+18

21.685

1063 00 12.4 -03 18 -023
-034

60288 -0055 ±8.7 -026±8.3

-2.2W 22.318 97.5 1037 18.13 98.5
284
609
134
16.79

51.792 38.83
30.690 20.17
22.782 18.26
30
1.29

982 88.35
34.84 20.52
17.83

6.777 88.35
16.745 20.52
22.495 17.83

497 17.92
14 24.63
485

8723 → 367 0820
4889 - 6262 -0005

11/33

x

0 13.1

+5 34

7.2 ~~40~~

$\sqrt{}$ 6.95

006

735 242 ²⁷⁵
 245 +00248 -6 +8
 -027 +00242 +0034
 +00260 +0042
 +00260 +0050

6.48 687 529 429 363

2759

+0399

+040.5 +000.5

ND

9992	9930	}	040
0399	1178		4.00
0409			4.85

9992 9914 +0402
 -0399 1308

.0041

6.90

1201259

-33023

600

0 11 40.1

-33 14 35

120 ~~12~~

Sec

300.9

33.3

6.87

1.40

125

354.4

-80.7

6.70 642

458 426

0.359

11.252

00 14. #3

-32 53 57.4

302 2000

120-027

11.282 947

-0023 000

55.77 90.3

-0021-005 stop
-0015-023

-0026

-021-027

1434

~~33074~~

06369

~~246~~
~~82.7~~

337.7

-783

0 13 17.7 29.5 37.03 55
~~28 30 25~~ 103 III

6.75 1.32

00 15 49.3 36 47 15.4

+0017 +007 slig

+00197 +009

+0036

+005+005

1502 00 148 +37 41 00

+32042

60399

A 6.48 399 buy

6.99 +0.00 +0.03 (2) 299

Double +9.3 'Not

+92 = P

Final of mid

00 17 22-46 +37 57 13.74

-137-276

890 119

22.965
600

94.6

-0114 -273

13.74

91.4

23.565

-61185

2960

-0117 -2715

22.681

7467

-27

6.95

0

-1343

-137 -276

6.82

III 0.21

85-0

121

51

51

0.51

0

185104

FRY 1809

-18041

62403 P-638

60.04 45 CL -15 3885 40.07

22
+51
+0268-0153W₂SD
2094

+0380

+040-014

1594
GC405

OV 17.6 - 13 20 +023
+028
+023 ± 7.5
+0033 ± 8.0

9987 8946 } 0537
0335
-0514 1043 } +11
NO

37.884 96.1 +0033
-128
+0036
37.955 69.05
-7
998

20.86 95.4
-1.26
22.12
19.99
-5
20.04

+0034 +0247

37.955 72.50

20.36
v

+0034 +0237
0504

-10
995

+052 +019

9981 9952
16140621 0984

8044

00 17.9

745 14

+000
-050
+038 = 15.0

53285 13.1

$\frac{2.55}{0.30}$
alm 0.30

+0055

+0064

+0054

87.12 - 11.4

-1.47

5465

7.00 364 189 436 2610

2350

53272

-21
51

52610

5462

18
548

+15

+0064 -0040

-0040 0002

53217

57.24

54.04

$\frac{24}{30}$

11
53.96

0676

069-008

53.38

72.56

54.18

13
50.45

374

1641 AD

+320y4

66417

AD85

7.5/13

70

AD 15.6 + 32 25

AD 6.85 309

9 -36.1

AD 18 16.64 + 32 42 6.35

70115

7013 065

ES

16636 DD-9

+0007
+1117

-062
-073

4.35
55.6

~~34~~
~~597~~

3.37
5.22

16638

5233

5.33
~~14~~
5.19

0

+00075 -027

+00091 -0635

+0111

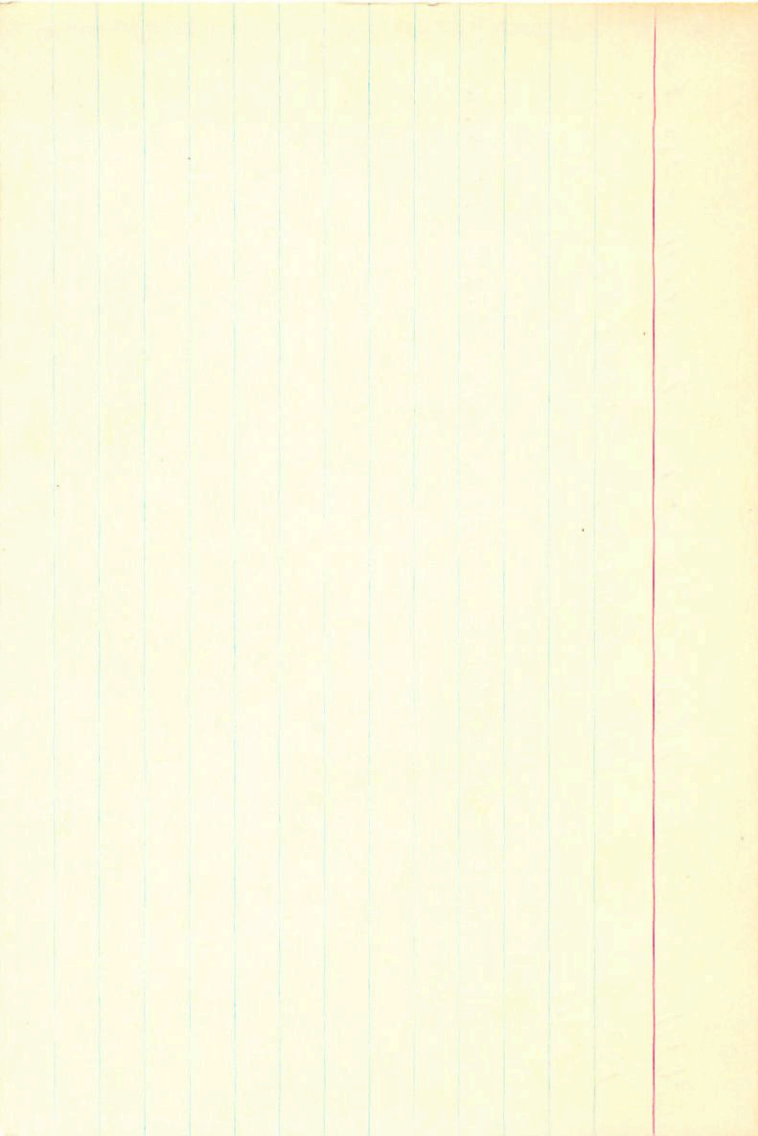
1641 0 18.3 +32 42 7.0 dF4 -3.5-8

193 +0008±6.9 -062±5.7

GC417

A06285

0 18 16.636 1900.9 +32 42 6.35 1895.6



1614 AB 02 15.3 +44 57 RS

+44062

60411

X0

2.00 3.64

159 136 2616

(265) (263) (262)

7.2 0.6
9.2

(Landed in)

9986 9942
0524 1078
8601 4250

1277

02 17 53.28 +45 13 56.1

[4028 4009]

0755
0005

+0.30

424 0082 5.43

52.285

324

52.961

12.1

+0064
+0071

+038
+06.112

11.4

52.272

~~52.272~~
-31
241

(52.66)

+0071
+0073

+004
-003
54.27

54.62

~~54~~
54.66

53.303

341

(72.59)

54.58

~~18~~
54.0

53.402

12

(73.29)

54.23

~~11~~
54.05

+00728
+013

+0077
+009

1663 0 183 +10 42 6.6 A0 -17.88

194 close

-0035-±7.5
-0040
-028

6649

A05257

0 18 19.887 1898.0 +10 41 55.87 1895.4

182
20.019
10375

131
1118

19.877

00.05
00.03

1933.42

AS89-1545
3150-228

888

414
2617

19.846

818
-1418

2.575
17.227

14.852
880

40.25
15727

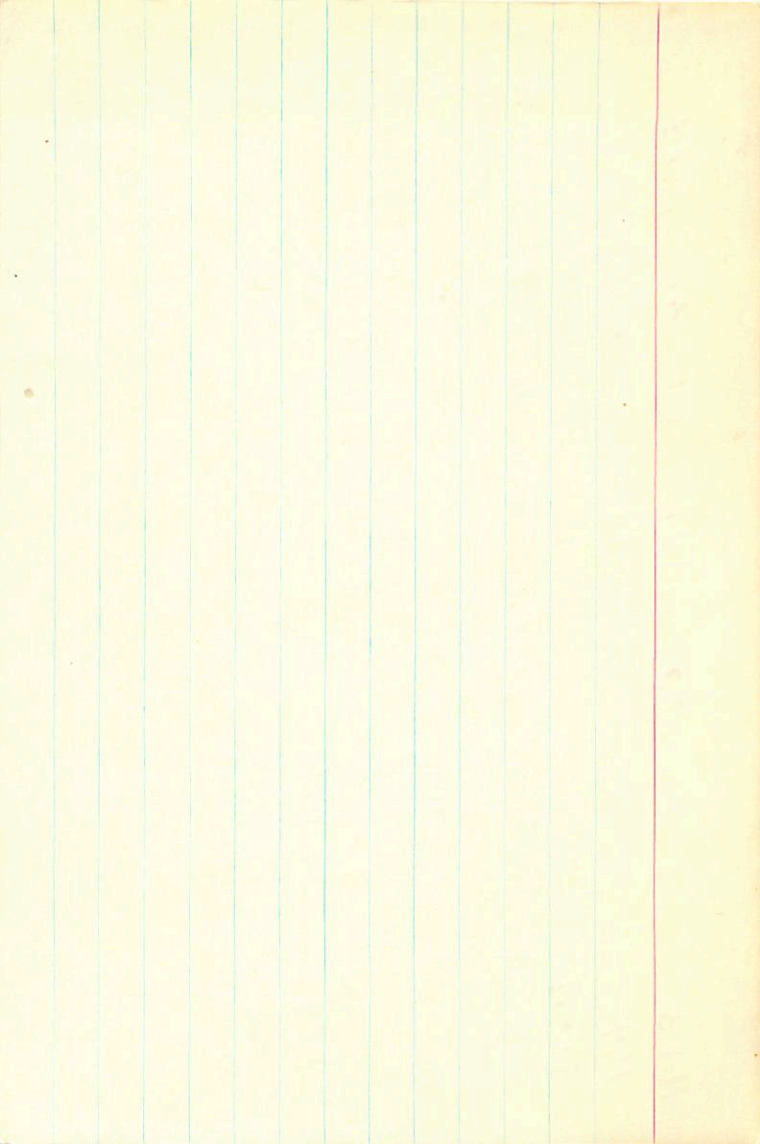
59.13
59.304
0.1

1929.17

55.59

1535.939.0

10325
345



1667

-2000

-270103

GC 418

02 15.8 -24 P4 . F0

608 183 141 851

02 08 1805 -22 54 027

1000
-000 +001

17-249 969

WDSF 1009

2265 432

-65157 10055

