

90157 10 21-9 -24 21 +56.1 yslg

CC14292 60V +58 c w(4)

w 6540 B-u +625 Cape

Y 2440 7.15 +64 +12 4BS

-2309258

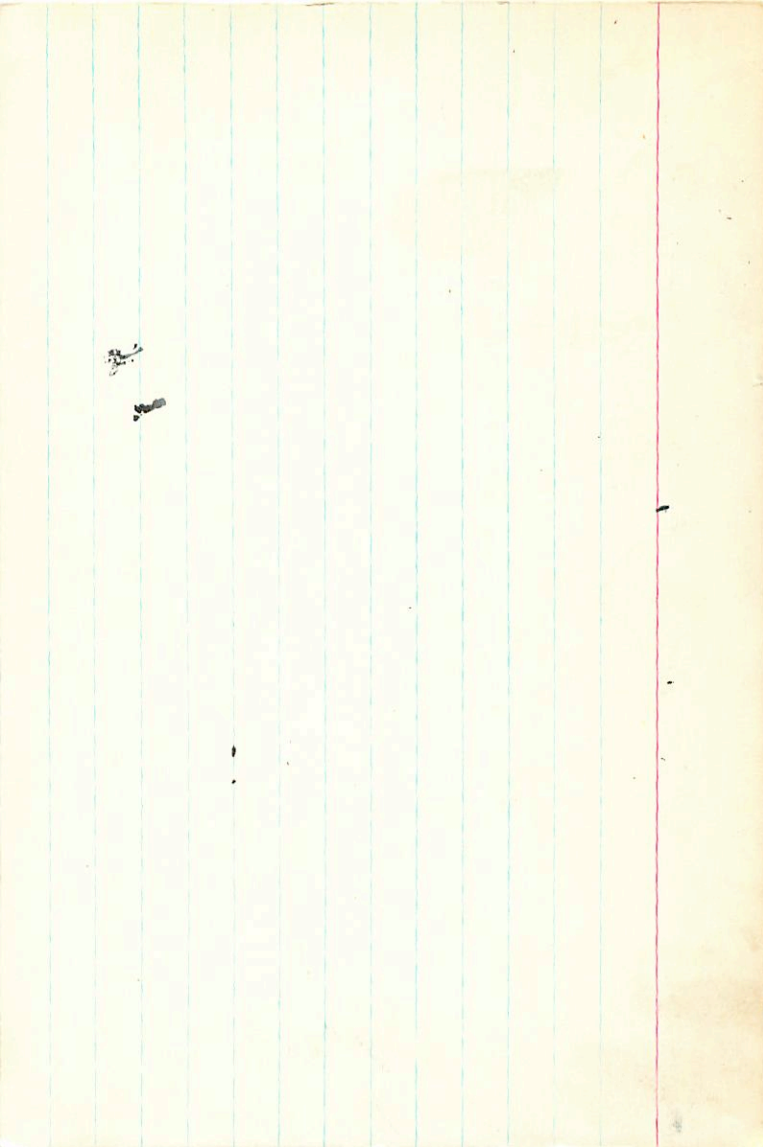
218 84.00  
202 28 44  
502 28 44  
713 422 138308 ~.575 (4)  
-123 173

GC -343 +084

+55 -58 +12 .030

+44 -55 +13 .040

24.12 C(7)



90197

10

21.9

-24

21

7.0

d60 + 58c

14292

7.11 + 65

6540

-0251 ± 13.0 + 084E12.2

-0250

+072

wy

53.825

1402.6

-24 21

12.44

1902.7

1190

-3.97

55.015

16.41

43.465

38.86

193408

10 510

35.3

-3485

7580

54.178

13.71

778

200

269

52

13.89

14

54.134

3

12.52

214

-881

14.23

1641.72

28.54

11.55

-215

28.213

13.73

54.054

-80

6

+9

37.9

36.2

13.72

NG-63242  
90255

New Jersey

+0002 ± 9.0 -058 ± 7.1

10 22.4 -18 23 7.9 P<sub>e</sub> + 4.7a

14298

6542

21.513 1883.6 -18 23 24.3 / 1884.6

$\frac{-013}{500}$

$\frac{3.27}{21.04}$

H3

V L mi

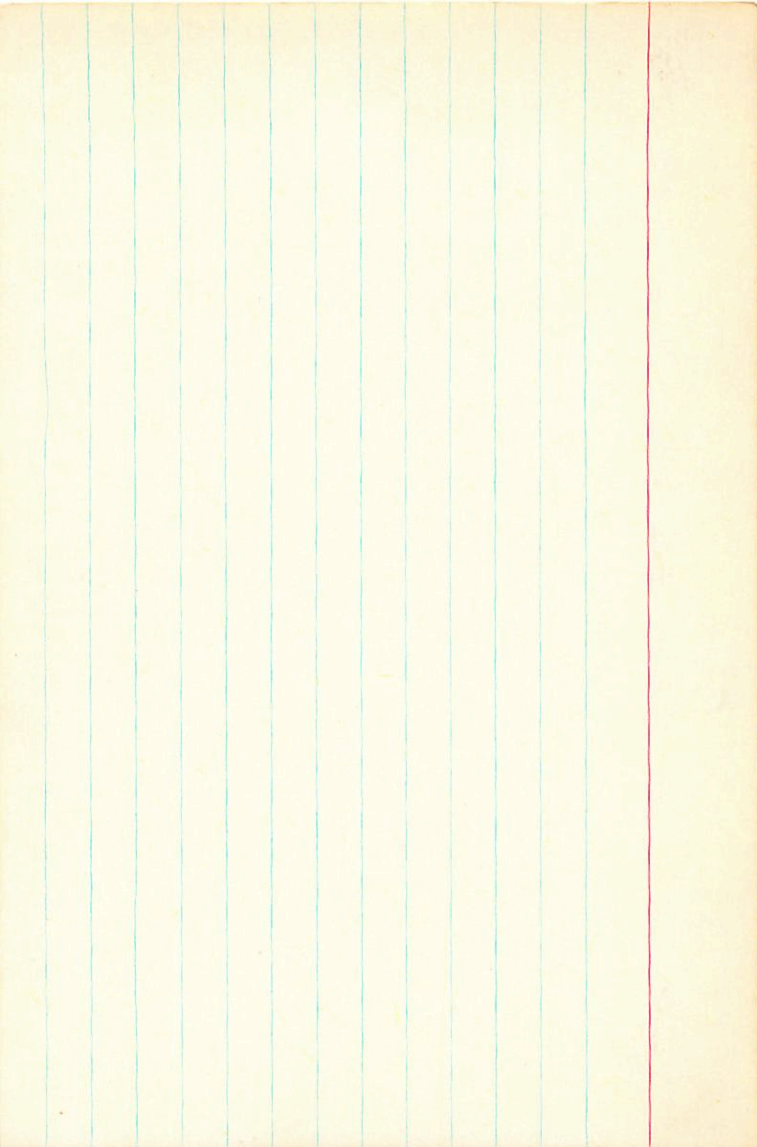
10 22.6 t29 02

-55 d w(2)

-212 Dependence  
Counts

110  $\odot$

-017 t004



8400  
1212

113  
-1330  
1346

1141  
9864

1254  
1355  
-133-040

10.00 (13)  
-4.41 (13)

121-040

~~138-040~~

356110

(121)

W6515  
+840234  
HN4062

126-046  
126-046 N  
123-046  
123-046  
123-046  
+ 123-046

5.54 + 0.33

14300  
82571

10 22.7 + 84 30 427 + 82

1331  
1212

412-511 555 096 -124-043 73, -043 73 -019  
052-015 115039 062 630 0 0 0

015

+4 +42 +2

+35 -15 -9

-0894

28.66 99.5

+4 +45 +2

014

41.530 11

-0110  
-0144  
-0084

3073

+41 -17 -9

11.300

-0910

25.16 448

0981 -0423

-1590

42.44

-11  
94

+90

-0910

-044

-412

40.494

(17.13)

27.71

+1  
-0131

-133-035

-115

370

27.97



-0130 ± 4.0 -051 ± 2.7  
-0195 -047

90204  
14311

90204 10 22.8 +52 53 485 +4.78  
A057762 7.9 8.4 1887.2  
41.8 46.86  
45.50

W65467 3.3 50.453 1901.1 +82 52 3541-168 -0516  
636  
51,089  
3911 -121 -054 G(12)  
-120 -053

mean

15.89 29.9 13.2 1926.7  
35338 -35.35  
37.85 626  
501778 1031 37.70 31.0  
-1557 37.15 37.50  
557 583 37.17 43.45

37.0 19353  
-7  
3693  
50.44 2/4  
4

~~411-912 755 603 -120 -0.53 +15.8 -042 +13 -152~~

049 017 109 038 052 557 +9.5 -9 +4

-6 +44 +3

+39 -20 -1

-6 +39 +4

+35 -17 +1

+35 -15 0

015

027

016

-0015 ± 3.8  
-0006  
-007

90303 10 23.0 +09 02 7.7 GA7 -18.16

14314

6549

A057764  
9<sup>m</sup>3<sup>u</sup>

57.139 1892.0 +9 1 50.97 1885.9  
 $\frac{87}{2.26}$   
57.87

57.195  
 $\frac{20}{2.15}$   
57.63 1934.5

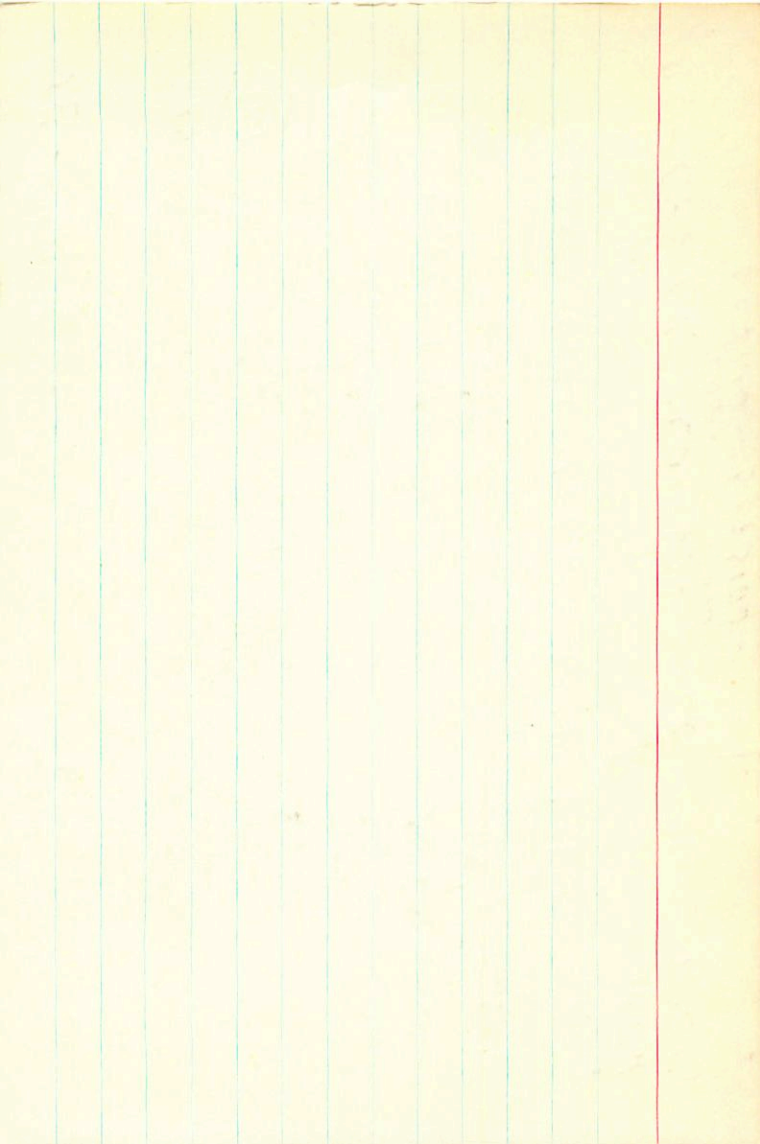
57.168  
 $\frac{23}{1.97}$   
44.9

57.164 1938.66  
+11 46  
57.25 36.9  
54.15 143750  
-2.04  
51.69

25.585  
31.613  
57.194

51.52  
51.15  
51.49 - .38

57.0



-0055 ± 2.0 -069 ± 1.7  
-0064 -067  
10 23.1 + 34 03 + 13.4a

302 mi  
4090  
~~3040~~

4.74 + 0.25 x 17 F0E -068 -069 Gc  
-071 -073 Gw

90277  
14315  
6550

3.2291892.4  
317  
1346

37.16  
262622  
3.42820  
343  
337

3.93  
8.87

42.8 1925.8  
35.62

40.2

7.18  
6.43  
5.50

1240  
6.20  
7.67

596  
289  
57

6.02  
6.11  
5.91

3.223  
16  
151

1939.32

6572  
32.6

5.91

39.6

411 - 912 560 928 - 065 - 069 + 13.4 - 039 + 8 - 220  
028 016 062 - 036 - 035 370 + 11.1 - 10 + 5 36

-11 + 15 0

+12 - 12 + 5

-12 + 23 - 6

+17 - 20 + 3

-11 + 15 + 1

020

37