

PL26975

LFT 1481

-28015936

(+9143877
183877)

1/2

(195)
(193)

(3468)

.021 20
RE
2.12 X X

RE ✓

14 3125 -28 035

14 296 -28 07

+065-745 ac

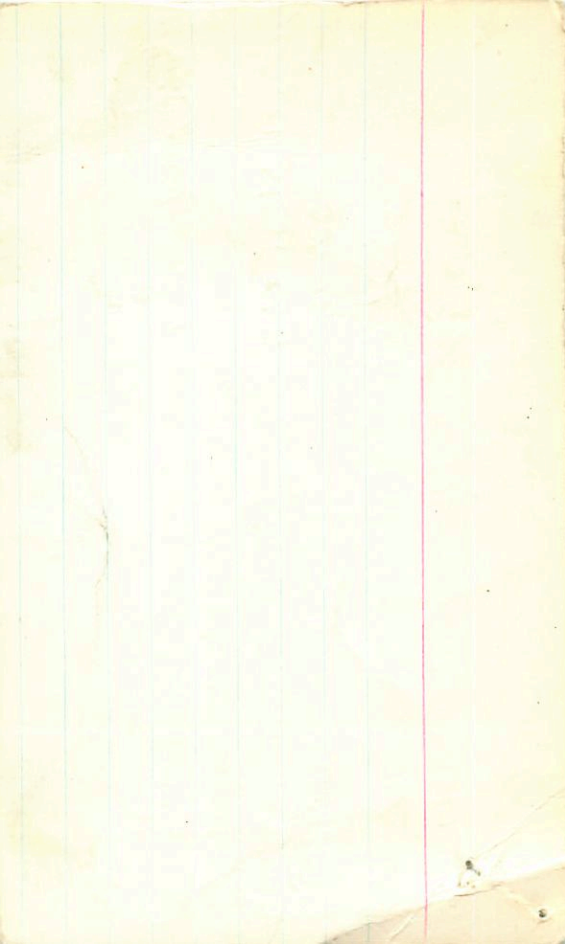
Mutans

7.15 +0665 +0.12 (1)

2.01 +0.26 (1)

X 6.92 +0.315 17 Sept 75

6.97 +0.205 24 Aug 75



2.15 + 605 + 12

✓ ✓ 448881 19 31 06 -28 04

6.97 + 0.205 24 Aug 57

7.01 + 0.26 27 Oct 57

7.00 + 0.235 18 Oct 57

7.00 + 0.295

519

7.17 - 2.19 23 Aug 57

7.19 - 2.54 22 Aug 57

7.14 - 2.54 21 Aug 57

7.17 - 2.65 + 888 + 572 - 617

7.19 - 2.77 26 Aug 57

7.17 - 2.84 910 = 484

431

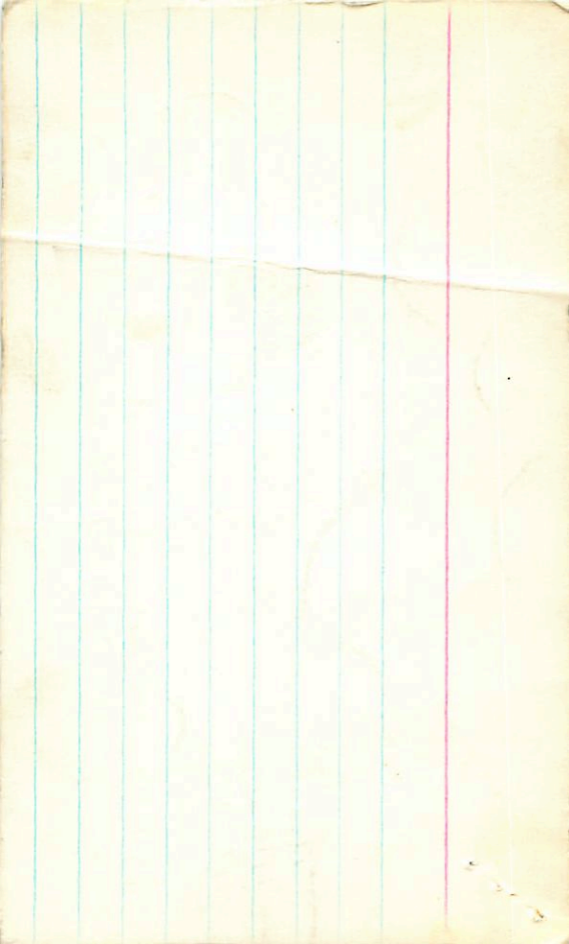
6.84 + 0.216 26 Aug 57

6.97 + 0.205 24 Aug 57

01804 + 0.1010

~~7.18 + 0.205 + 0.1010~~

2.18



(1985.5) 19 24 50.1 -22 29 01 20 KD
1842487 19 24 30 -22 26.5

(X)

(D)

677 4061

688 4066 1401 -386 2986

445 150 152

3.42 225

442

150 151

355 69.

605451

19 38 25 - 20 49.5

07 60

(P) (X)

6.77 350 88 492 2128
6.77 356 153 417 2100

6.73 356 161 347 2100
6.77 356 153 417 2100

~~183447~~

184192

19 34 25 -53 03

6.6 Mf

(A)

6.70 +405 -

5 June 86

Halo

232078 19 37 09 +16 45.5 8.61 var

145120 19 35 54 +17 58.5 8.3 17

7645 V75_g

19 59 00

+17

27

5.39m4

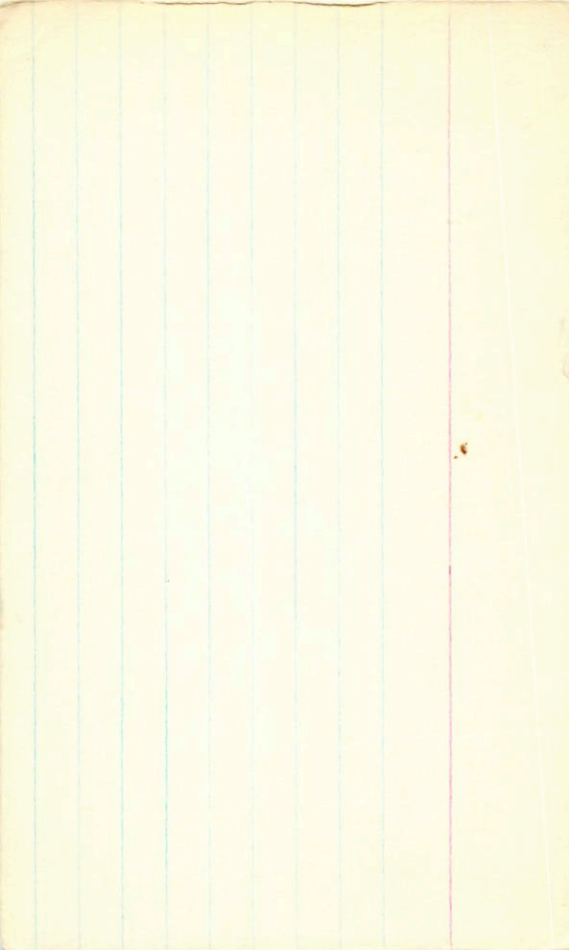
7662

20 02 08

+19

26

6.020 gpt



6.16 102

184581 19 40 55 5-14.5

(X)

6.34 112 1343 374 2 June 86

186158 19 42 15 -08 2/ 7.09 11
7.51 2/96

Smith

7.10 253 157 516 100 2674 0
7.51 321 163 451 100 2407 0

6.4 115

186461 19 43 50 -10 37.5

(*)

6.78 +406 1431 -275 27w84

19 42 17.3 -08 20 38 (1985.5)
19 42 00 -8 .71

1861819
1981

249 186 597 2.183
302 152 518 2.623

209 -452- 860 -317 2.197 9 Oct 85
709 -458- 898 -360 2.194 5 Jun 86

209 251 145 580 2.680
157 310 150 520 2.670

253 -402- 877 -393 2.189 9 Oct 85
752 -406 897 -431 2.173 5 Jun 86

2.10 252 157 516 0 2.076 0 Chem
7.51 221 153 451 0 2.667 0

18662

31

47

10

17

52

732+051 }
11
14

0 ✓
Rhs (EI) ✓ of both

2 (B) of A ✓

✓

10.60 + 1.00 }
10.60 + 1.00 }
11.60 + 1.00 }
12.60 + 1.00 }

7.16 + 0.56 }
7.72 + 0.56 }
8.28 + 0.56 }
8.84 + 0.56 }

✓
7.31 - 375
7.30 - 370
7.29 - 365
7.30 - 370

881 - 435
852 - 445
886 - 441
888 - 441

2.156 2 June 79
2.5 June 79
3.0 June 79
2.156 2 June 79

(2) 2.160 2 June 79
2.160 2 June 79
2.160 2 June 79
2.160 2 June 79

✓
10.59 - 154
10.59 - 144
10.59 - 164
10.59 - 154

6021 - 463
12121 - 456
12621 - 452
12101 - 480

2 June 79
2 June 79
2 June 79
2 June 79

2.160 2 June 79
2.160 2 June 79
2.160 2 June 79
2.160 2 June 79

10.59 - 154
10.59 - 144
10.59 - 164
10.59 - 154

6021 - 463
12121 - 456
12621 - 452
12101 - 480

2 June 79
2 June 79
2 June 79
2 June 79

2.160 2 June 79
2.160 2 June 79
2.160 2 June 79
2.160 2 June 79

10.59 - 154
10.59 - 144
10.59 - 164
10.59 - 154

6021 - 463
12121 - 456
12621 - 452
12101 - 480

2 June 79
2 June 79
2 June 79
2 June 79

2.160 2 June 79
2.160 2 June 79
2.160 2 June 79
2.160 2 June 79

De Manque, C. and McClure, A.D.

1977 Q. ~~11~~

213,716

19 47 07 - 61 / 51

F 120 19 46 ~~02~~ - 67-53

prob.

8.1 0.3 3.0

8.1

9.0 { 14M } 14 "

Ann

✓ 1

✓

~~5~~

~~AD~~

9.31 +0.55 +0.02 6 July 67
9.30 +0.52 +0.01 24 Sept 67

10.71 +1.01 +0.85 6 July 67
10.58 +0.98 +0.83 29 Sept 67

11th

187604

19 5035

14 50

67A2

(A)

687-495 827 321 2326 5794

6965

188652 ✓ 259881
19 55 02 +10 09 60

~~6965~~
⑥

6.82 -160 1020-471 5 June 56

195637.2 -64410 1985.5

6.785

148844

19 56 20

-6 95

(2)

(X)

6.56 -117 1137 -482 10 Oct 85

6.59 -107 1142 -461 2 Jun 86

(X)