

8606

22

33.5

+49

48

88 TV

214240

Sp. B. 10.91^d

2 Sp

6.29 - 0.5 - 55 + 15

5.85
~~5~~

006 070 400

071 399

142

542

2678
660

-1.85

~~7.7~~
~~2.25~~
8.45

(15.3)

1005

10009

1001

1003 1001

0.000*

22.000*

33.800*

49.000*

48.000*

0.003*

0.001*

8.450*

7.7
347

489.779

-15.300

0.014

0.203

+2

3.907

-0.003

0.971

-16

-16.508

-0.003

-0.125

+1

0.466

✓

R.A.	:	3.750
DEC.	:	-10.500
PM. R.A.	:	-35.000
PM. DEC.	:	-26.000
DISTANCE	:	6.000
MODULUS	:	158
RAD. VEL.	:	-1.000

q1 (U)	:	0.429
q2 (U)	:	0.614
q3 (U)	:	0.662
dU	:	-145.736
U	:	-23.760

-14

q1 (V)	:	-0.660
q2 (V)	:	0.714
q3 (V)	:	-0.235
dV	:	19.677
V	:	3.353

q1 (W)	:	0.617
q2 (W)	:	0.336
q3 (W)	:	-0.712
dW	:	-142.024
W	:	-21.797

8597 22 323 22 322 - 69 22 288

213998 22 323 22 322 - 69 22 288

31834 22 323 22 322 - 69 22 288

114499 22 323 22 322 - 69 22 288

101017-0506 22 323 22 322 - 69 22 288

1091-1301 22 323 22 322 - 69 22 288

1091-1301 22 323 22 322 - 69 22 288

25159 (25159 2720) 25159

25159 (25159 2720) 25159

25159 (25159 2720) 25159

25159 (25159 2720) 25159

25159 (25159 2720) 25159

25159 (25159 2720) 25159

25159 (25159 2720) 25159

25159 (25159 2720) 25159

25159 (25159 2720) 25159

25159 (25159 2720) 25159

25159 (25159 2720) 25159

25159 (25159 2720) 25159

25159 (25159 2720) 25159

25159 (25159 2720) 25159

25159 (25159 2720) 25159

25159 (25159 2720) 25159

25159 (25159 2720) 25159

25159 (25159 2720) 25159

25159 (25159 2720) 25159

25159 (25159 2720) 25159

25159 (25159 2720) 25159

22.500	8597.000*
-0.400	
88.000	22.000*
-58.000	32.700*
4.050	0.000*
65	-22.000*
-9.000	0.091*
	-0.055*
0.832	4.050*
0.482	64.565 <i>Wax</i>
-0.275	-9.000
214.610	
16.336	0.235
	-0.265
	<i>-17</i>
-0.228	17.535
0.749	
0.622	-0.296
-300.795	0.620
-25.022	<i>+10</i>
	-24.722
-0.506	
0.455	-0.333
-0.733	-0.738
-336.196	
-15.113	-14.875

6 Jan

8579

22 28.3 +42 52 B 2 10

213420

461-09-24 95

31449

453-09-23 262

452-09-22 5

514 1504 +155 8 3

11 43 45

4005 -800 6

-005

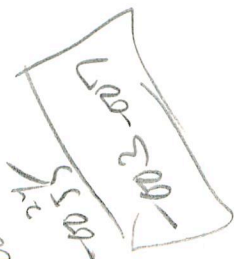
1054

4005 24 4005

303

2.62 83

2.48 7 2
+15 6 2



400 = 407

7.3

-24

-3.0

-845

MV -323

8579.000*

22.000*

28.300*

42.000*

52.000*

-0.003*

-0.007*

7.300*

288.403

-8.000

-0.030

0.125

-9

-9.606

-0.001

0.968

-8

-7.954

-0.020

-0.219

-3

-4.104

8889

23 20.0

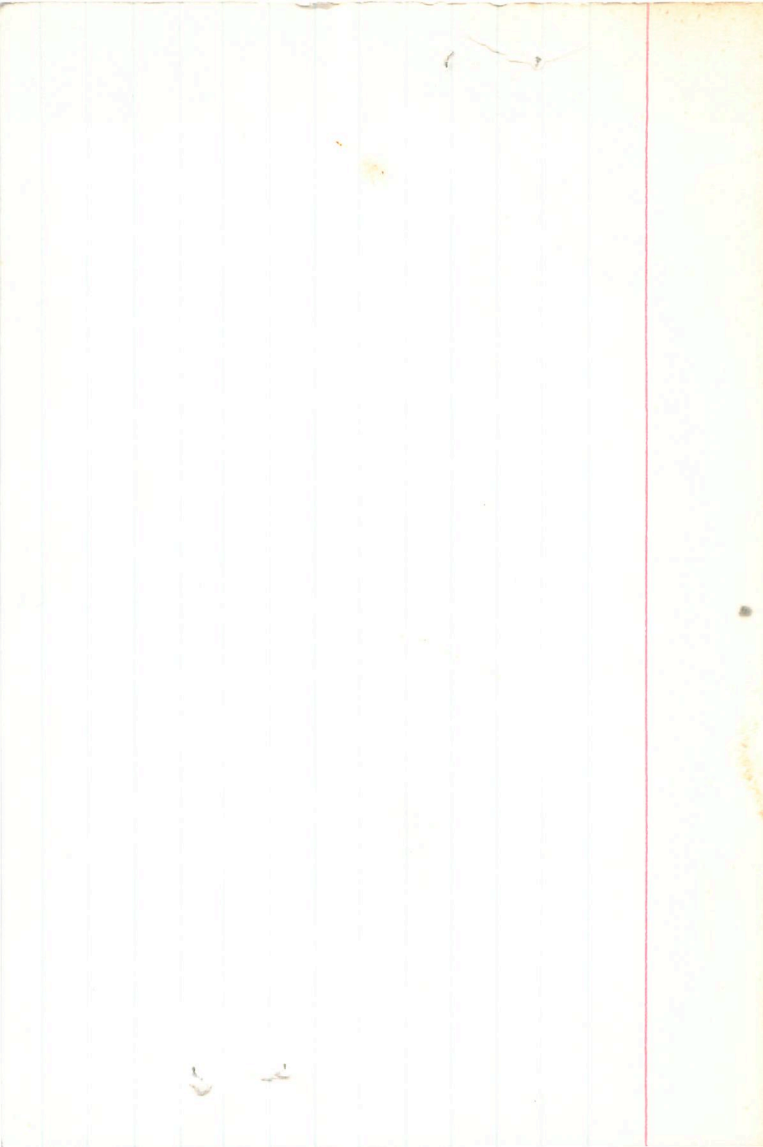
- 20 20

6.08 + 6.0

~~27.7 form~~

$$\begin{array}{r}
 1089 - 008 \text{ Cal} \\
 + 15 + 2 \\
 \hline
 \cancel{204} - 006 \\
 + 104
 \end{array}$$

~~269 form~~
~~27.5~~



246p
8561

22 25.5 + 64 52 80.5IF

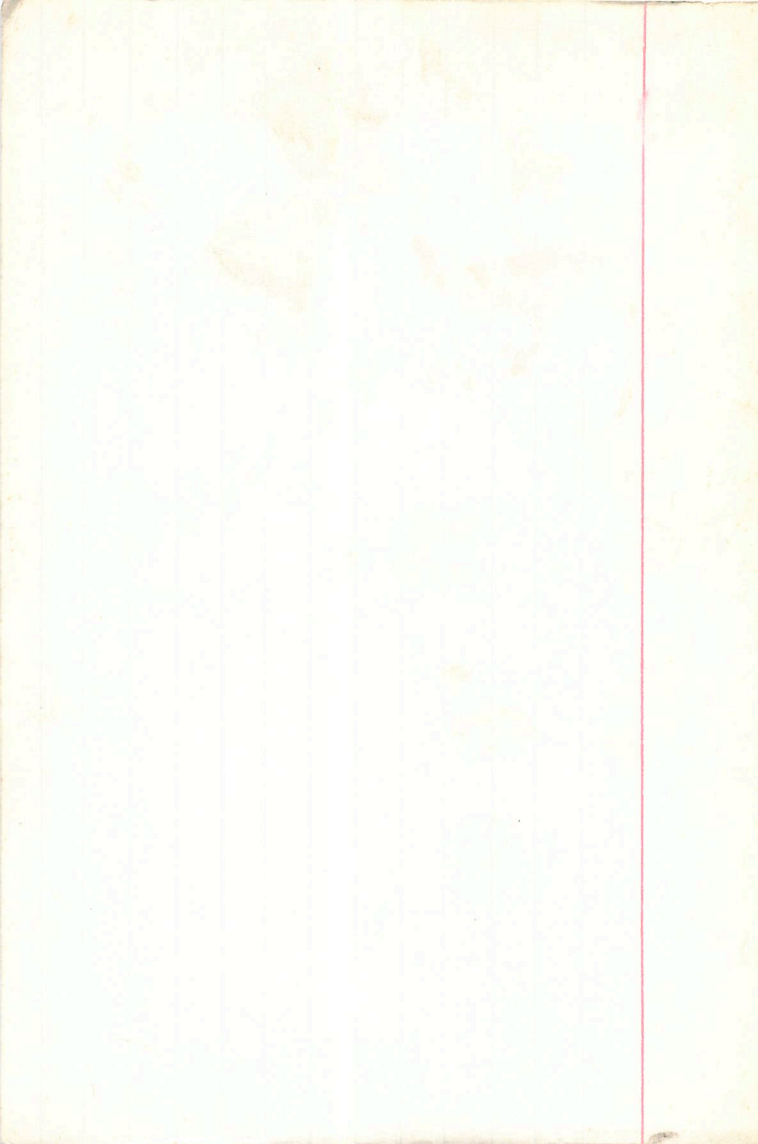
213087

5.52+36-59 102

31380

7341 ⁻⁰²⁰
~~44622~~ -060 (3)

2.5650



S Tmc

8550

22 238 -65 12 887

212581

30346

446-02-08 C

④ 28584

oip +148 1976 965t
144 979

15 1530 ±3.5 1267

6100
46129 6006

100%
Dm Vd

101750
101755

118019544

TOP 0204

10.4

8540.000*

22.000*

23.000*

-65.000*

-12.000*

0.000*

0.004*

4.500*

79.433

12.000

0.311

-0.562

17.982

-0.063

-0.410

-9.925

-0.208

-0.718

-25.134

TT Agn
8539

212571
31328

22 227

+107 B1 1/2 pa

464 -04 -96 35
468 -03 -96 262

466 -035 -96

+060 +004 -174 (3)

24565

55
+00116
177
+0174
+0053 FLY JUN Wd

430

VO 375

+01910 +001

(7.0)

8539.000*

22.000*

22.700*

1.000*

2.000*

0.019*

0.001*

2.000*

251.189

4.000

0.076

-0.289

18.042

-0.015

0.649

-1.225

-0.045

-0.704

-14.219

look at above

8535 } 22 21.1 -58 +57 02 188 ~~18~~ -115

212454 } 6.17 -18 -56 +05 15 6.0

John - weight
-045 094 416 2.694

-13.2
090
425
150
60
150
-1.55
7.55

0
+012 +002
+004
+012 +010
+016 +001

8535.000*

22.000*

21.100*

57.000*

2.000*

0.016*

0.001*

7.550*

323.594

-13.200

0.065

0.240

17.768

-0.016

0.971

-17.992

-0.036

0.000

-11.810

31 Ry
8520

22 19.1 +1157

B2TV=V
B2V
B2V

212076
31255

4.99 -10 81 25
5.04 -14 79 36
5.00 -13 80

32
36

2.680

+3
+18

-044 +041 +1912

2.608

29
+0061 +0118 (114)

273

+12

+9.64

4.74

8.5

3.55

+0090
+0011 +008
+01104

-25
-85

MV -39

815

8520.000*

22.000*

19.100*

11.000*

57.000*

0.011*

0.008*

8.500*

P.2 ✓

436

501.187

9.600

0.063

-0.204

+26

29.631

0.012

0.778

+13

13.645

-0.006

-0.594

-8

-8.489

2 Jan
8523

2.6 dms

22 19.0 +46 17

36.5
36.5

212120

31252 DMW

4.56 -10 -50 2 J

4.57 -11 -51 3 W
4.56 -10.5 -50.5

50 2.6
2 sp

0.50

11
+12

182
+482 ②

10023 -001
4

664

2.690 ②

9.56

10220
8220
500-1201

+7
-12.5
-55

1.7

10.7435
510
-1.7
6.8

8523.000*

22.000*

19.000*

46.000*

17.000*

0.026*

-0.005*

6.800*

6-2
174

229.087

-9.500

0.088

0.134

+14

18.782

-0.026

0.979

-14

-15.156

-0.086

-0.154

-14

-18.285

8490 22 12.3 + 62 55 888

211242 6.13 - 09 - 41 + 06 18

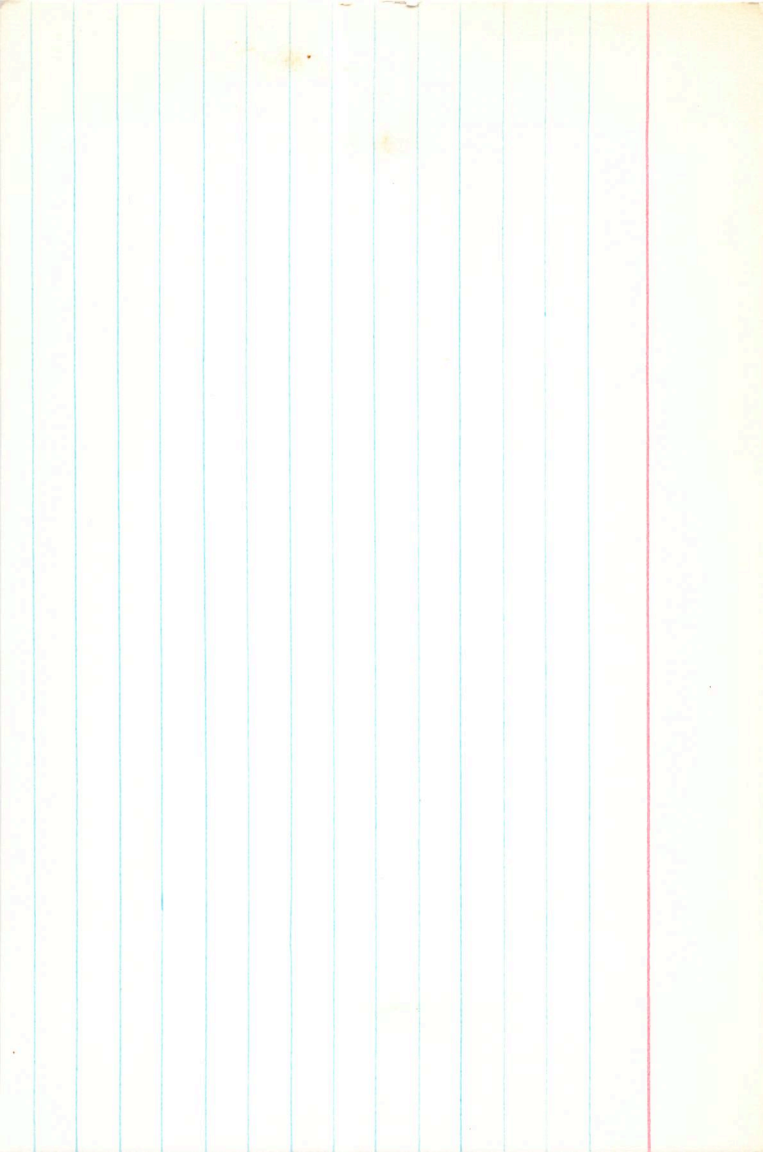
- 107 697 589 2.691

092 594
184
978

595
9.6
9.53

Unwed

~~Wed~~



276p

5978

22 095 +59 10 065

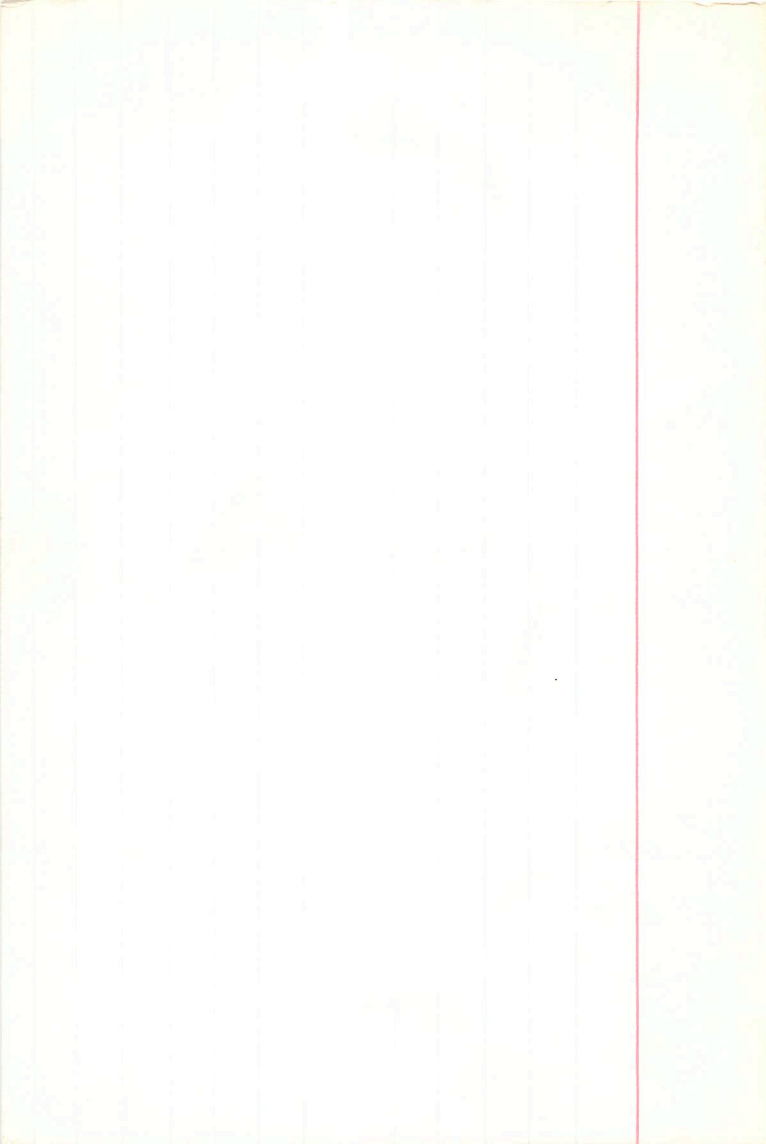
216839

31066

5.060 +24 -74 3 62

+235 +621 -141 (3)

2.542 (2)



35/1/2

-215 + 045, 35

8439

22 062 -18 47

B2.575

210#29

191

(-5.2)

~~4.58~~ 5.81-17 1.21 5.65

-1003 + 002

-067 080 255 2627

068 268
136
404

-10042

[-003 -002]

-3.1
8.75

8439.000*

22.000*

6.200*

-18.000*

-47.000*

-0.003*

-0.002*

8.750*

562.341

-5.200

-0.015

-0.494

-5.653

-0.006

0.374

-5.523

0.006

-0.785

7.546

196p

8428

20995

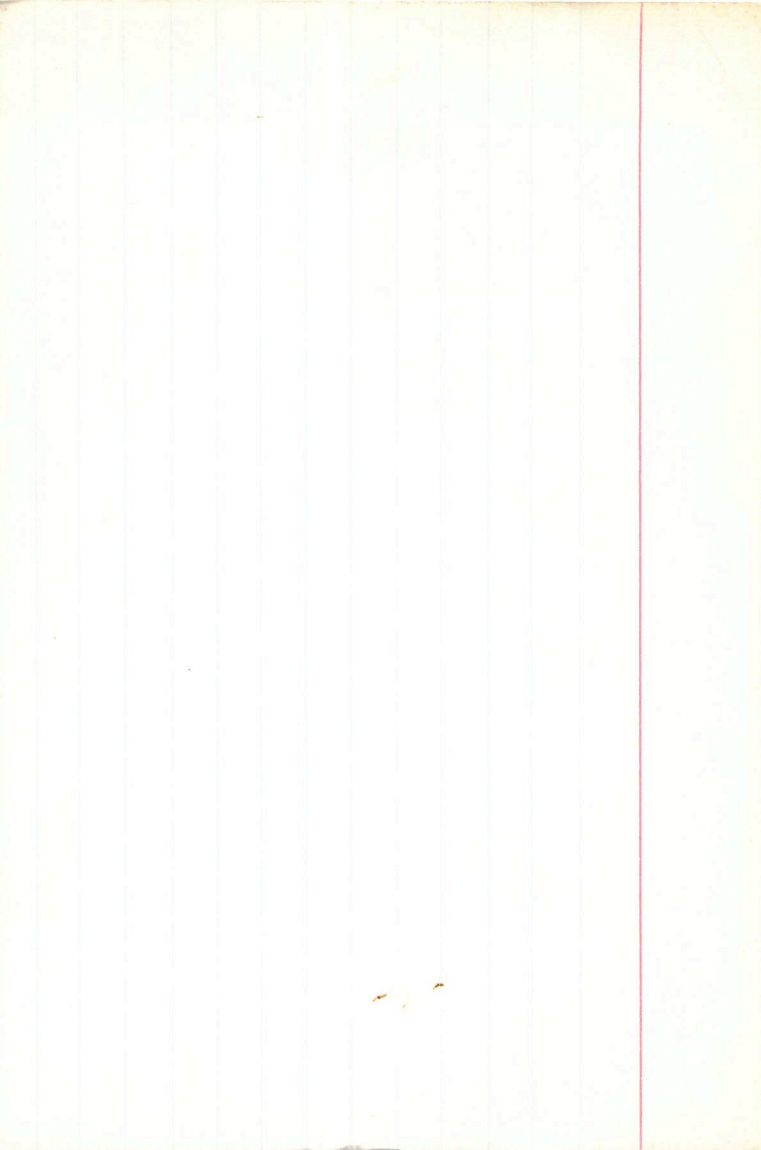
30907

22 03.6 +62 02 09.518

5.12 +08 -84 302

+127 +021 -108 ③

2.847 ②



18
22 05.1 -47 12- 05.4 16.2 B > IV

2.88
2.72
2.75

1.74 -14 -48 C
-50
u-B

2952

M
-061 105 576 2727

40287
640
1921

1487 FRY
- 38
1525

87,598

$V_0 = 1.7$
 $m_V = \frac{-0.8}{2.5}$

17.4
762

$E = +2$

+130

+11.4

+130 -152

$V_0 = 1.68$
2.6 -1.6
-495
mV -0.9

+1/2
Plinius $m = 2.85$
 $m_V = 0.65$ -15

8425.000*

22.000*

5.100*

-47.000*

-12.000*

0.130*

-0.152*

2.550*

32.359

11.400

2.35
29.8

0.445

-0.600

A

+6

7.575

-0.885

-0.106

75

-25

-27.246

-0.230

-0.793

-14

-16.473

146sp
8486

22 00.4 +57 36 05 IV

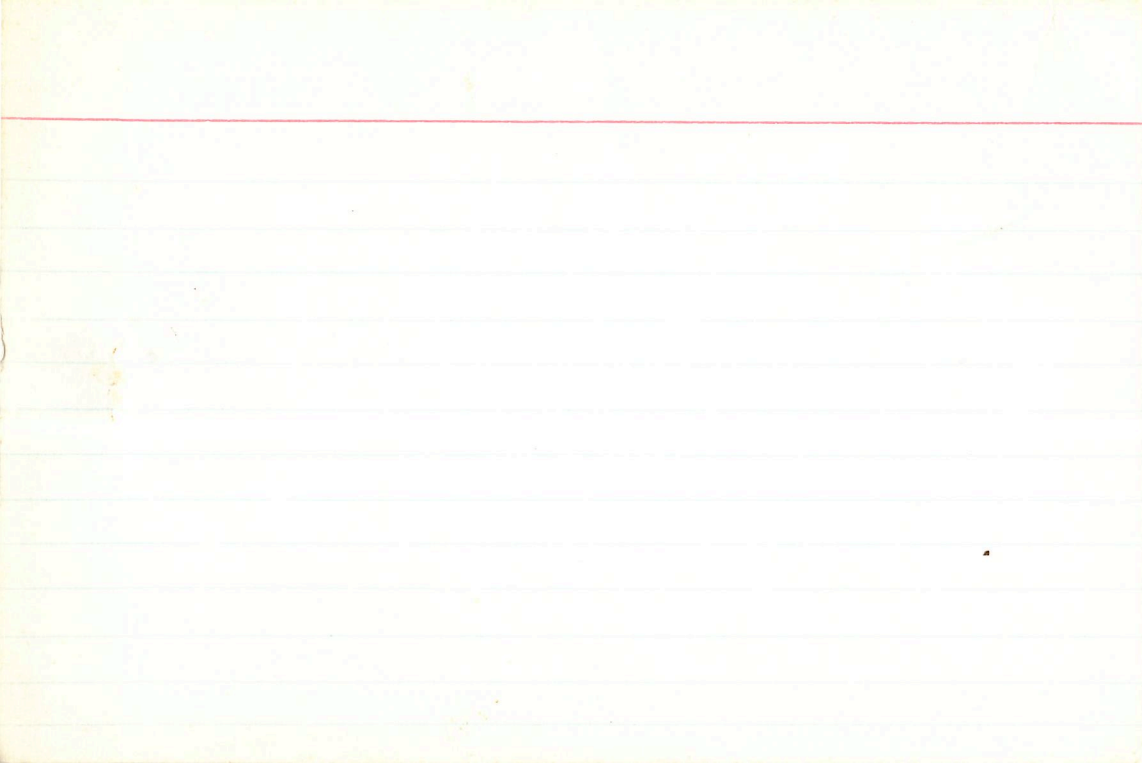
209471

25p

5.56 +06 -86 362

63805
30829

+123 +089 -163 ④ 2.570 ⑤



057

22 05 1 -47 13

Behl

MGT

2.22.1

(MGT)

253302

105 576 2-707

192-1920

585
174
762

22.1

-47.2

+114

-151

2.5

41.4

4114

151-587

1967

989 7300

1709

1599-1885

22.100
-47.200
188.000
-151.000
2.500
32
11.400

0.799
0.066
-0.598
436.378
6.985

-0.161
0.981
-0.106
-799.621
-26.496

-0.580
-0.181
-0.795
-221.475
-16.063

2403 22 00.0 +52 85 85

215419

5.78 -12 -52 +05 18

-036 102 481 2.697

-22.0

+0010 +007

+009³⁹

+005 +003

+008 +003

96 488

192
680

5.45
-1.5

7.15

22.0
+52.6

+13
+3

7.15
-2.2

8354

209339

0.325×10^5
 $\frac{-18}{25}$
 10002.225
 10006
 10005
 26.01
 $\frac{-22}{55}$
 1959.27

+ 0.11 / ans

0.383

$\frac{+0.15}{39}$
 $10006 + 1007$

26.24
 $\frac{-55}{19}$

+ 0.55

196.54

0.355

10001

$10005 + 1002$

26.56
 $\frac{-24}{2.2}$

0.396

26.24
 $\frac{-2.2}{2.2}$

22.000
52.600
-13.000
3.000
7.150
269
-22.000

0.789
0.594
0.154
37.992
6.821

-0.144
-0.066
0.987
-6.309
-23.422

-0.597
0.802
-0.034
-10.943
-2.207

8403.000*

22.000*
0.000*
52.000*
38.000*
0.005*
0.003*
7.100*
263.027 ²⁶²¹
-22.000

0.027
0.155

3.740 ⁴⁴

-0.004
0.987

-22.866 ²³

-0.003
-0.033

0.005 0

15. Pay
8385
209608

21 57.4 + 4 28 83 III
600 - 12 - 57 21

600 - 12 - 57

his-

-035 075 408 2-661
069 415
138
553

10009 + 012

10134
101104
1008 + 1008

5.8
2.35
8.15

8385.000*

21.000*

57.600*

6.000*

28.000*

0.015*

0.008*

8.150*

426.580

-5.400

.0.076

-0.330

34.075

0.016

0.733

2.670

-0.023

-0.595

-6.518

16 Day

03 II

21 50.8 +25 41

8356

508 -16 -67 362

208057

-081 +092 +327 ③

30635

184
511

2-675 ③
2-740
65

-19.0
17.5

+10
+16

Field
ground

+8

+68062 +6023
07

493

50.6

+68097
20
1101
100-1101

42-

185

502-
MV -2.1 -705

0000.0000

21.000*

50.800*

25.000*

41.000*

0.011*

-0.001*

7.050*

257.040

-19.000

6.8
229

0.037

-0.160

+12

12.653

-0.008

0.915

-19

-19.427

-0.036

-0.371

-1

-2.143

134p
8371 21 53.2 +56 22 BFTB

268501

30691

5.51 +73 -03 +13 279

¹¹⁵⁴577 -078 418 2.574 | 3.0

104
026
303
052
355

-old +old
Jan 1974

-4.9
7.9

	-D011	+601	
	+007	+022	
12.110		26.13	14320
<u>015</u>		<u>-62</u>	
128		26.11	

605
605

12.104
+ 9

12.113
- 015

26.78
-14

195480

26.62
+ 51

8384 21 55.9 + 65 55 1824

208947
6.40-06 -69 +17 51

(+24)
010 064 215 2.654

066 213 5.9
 $\frac{132}{345}$ 2.05

+1000' +1007

+10006
+1003 +1003

7.95

8384.000*

21.000*

55.900*

65.000*

55.000*

0.003*

0.003*

7.950*

389.045

2.400

0.019

0.281

8.077

-0.006

0.947

-0.082

0.002

0.156

1.312

02-12

8341 21 47.1 +20 14

207563

6.28 -10 -65 +12 86

-018 074 271 2647

500

071 225

142

419

5.4

-2.45

8.35

-15.1

+6005

+6070

+609 -004

8341.000*

21.000*

47.100*

20.000*

14.000*

0.000*

-0.004*

8.350*

467.735

-15.100

0.021

-0.229

13.438

-0.013

0.876

-19.529

-0.039

-0.425

-11.952

8164
8335

21 45.0 +49 05

02577
0327

207330

30512

4.24-12-76 35

4/18 -10-70/62
4/22 -11-74

50720

118

-637 +669 +254

138
392

2.6174

+80019 +0024 F114 -12.36

+005-001

8101

12 +10

V6 - 3.86

7.55

-2.24 -21

-825 -82-81

MV -3.64

8335.000*

21.000*

45.000*

49.000*

5.000*

0.005*

-0.001*

7.550*

323.594

-12.300

0.015

0.084

+3

3.831

-0.002

0.995

-13

-12.992

-0.019

-0.056

-5

-5.384