


R.A. : 0.200
DEC. : -30.450
R.A. : 48.000
DEC. : -19.000
STANCE : 7.300
MODULUS : 288
VEL. : 0.000

q1 (U) : 0.868
q2 (U) : 0.474
q3 (U) : -0.148
dU : 127.580
U : 36.795

q1 (V) : -0.476
q2 (V) : 0.879
q3 (V) : 0.027
dV : -172.457
V : -49.737

q1 (W) : -0.143
q2 (W) : -0.047
q3 (W) : -0.989
dW : -23.727
W : -6.843



87

00 14.1

+26.2

401187

52

1357 1411 309 m²

1368 00 15.3 +0 5 53.86 +43.76

8.56 + 0.53 000 F92

F99 607345 +106

Y 348 103

XG103 317 108

+338 +106

+340 +102

810497

" 7339 +93 Y

+0226

Cont. Gc +0230 +106 Y

6221

0233

cc-entn
New
7/10/10

+0232 +103

Cont. N30

+0231

+0233

+105 Y

new

877 2015

849

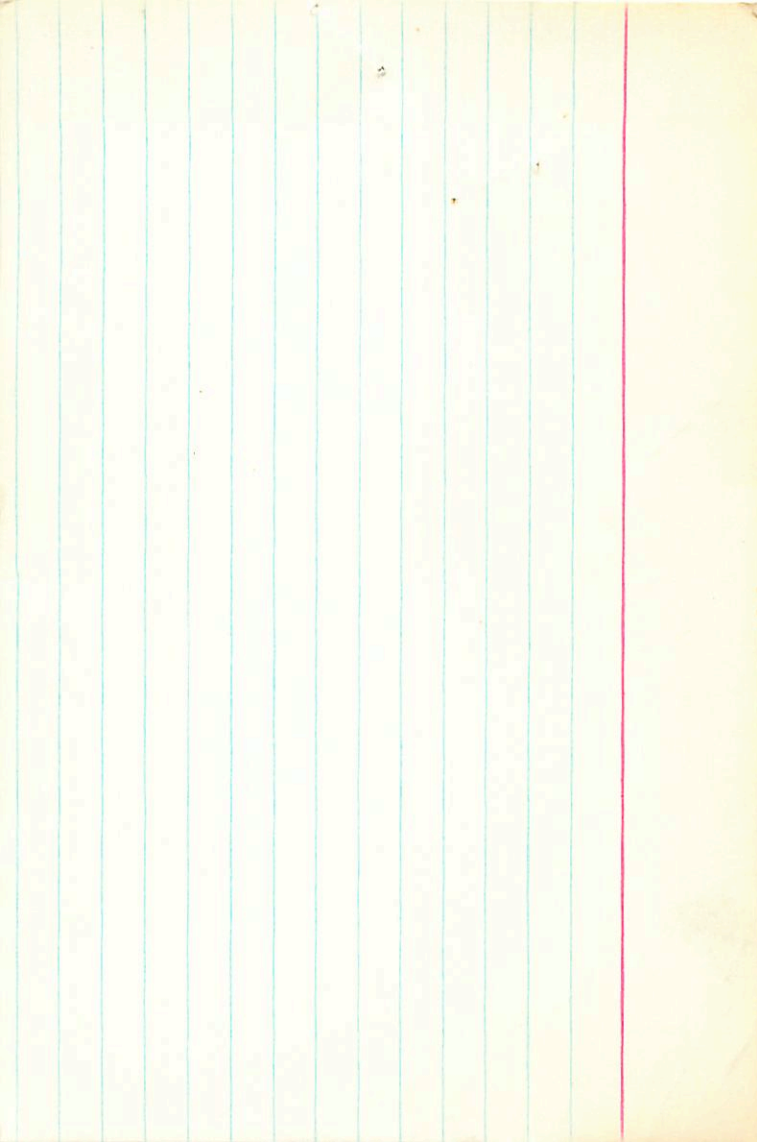
622

1368 00 15.3 +00 06

8.86 +0.53 000

+43.7 6

+0233 +102 ²pendulum 76000
+0231 +108 July



1368

0 15.3 - 0 05

+43.7 ± 6.7 (14)

-0.035

9.86 +0.53 0.00 $\overline{192}$

S=0.06

46³

3 18

+339 +093 Y

+84 +2 -41 .020

+0223 +093

+166 -15 -43 .010

0 1 0 1 +339 +053 +43.7 0 0 441
0 0 339 0 0 1406 +437 +44 0

015

+44 +108 +29

+113 -5 -42

+44 +123 +33

013

+127 -9 -43

3



1368.000*

0.000*

15.300*

0.000*

5.000*

0.340*

0.102*

5.000*

100.000

43.700

4.65
84.4

1.630
0.126

1368

0 15.3 ~~10~~ 0.05

+43.7 ± 1.7 R(4)

-0.035

8.86 + 0.53 ⊕ 0.00 F9U R

S = 06

+84 +2 -41 .020

+166 -18 -43 .010

+33.9 +0.93

Y

067 998 0 1 +339 +083 +43.7 0 0 441

-023 0 338 0 -109 1.601 +43.7 +44 +2

+38 +82 +23

0195

+86 -2 -35

-0.35
G31-41

00 15 20 +00 04 00 +48.9
0

348 76 338 084

0.25

+0.1

338

84

4.0

+48.9

988 0.54 02 1514

0.250

0.100

338.000

84.000

4.000

63

48.900

0.867

0.483

0.125

1588.691

105.836

-0.482

0.744

0.464

-475.439

-7.332

-0.131

0.462

-0.877

-26.487

M

1406

OU 15.7 + 80.07

123 III

+25039

$$2.10 + 1.14 + 124 \text{ (1)}$$

1.227 1042 - 0.229

$$6.57 + 0.42 \text{ (2)}$$

1.20 107 223

+086 -049 AGE

-3848

+037 285 } Rent
+034 -041 } July

+050 -040 Rent

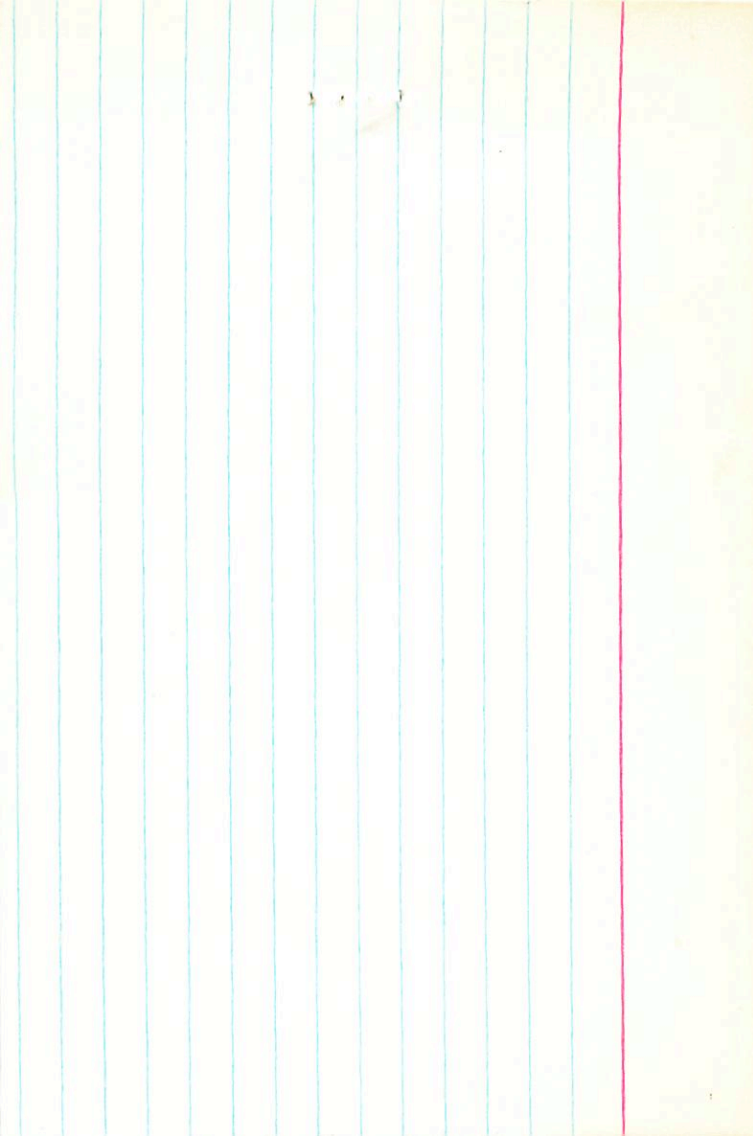
+039 -043 71

+45 -0415

+48 -039 → -084

+50 -043

6.



1406 0 15.7 $+30$ ~~06~~ 07 $R3 \sqrt{11}$
 $+29039$ 8.0 120 -38.41 40

105
 105

$+0676 \pm 5$ -044 ± 5 R_{27}
 $+ \frac{4}{0.50}$ $- \frac{4}{0.40}$

$40-10$ -043 \checkmark
 $\frac{1}{0.39}$

865
 310

25950
 25950

0 -043
 $\frac{0}{-043}$

$120 + 0038$ -037 R

$+0030$

 -040

h^1
 g^1
 h^1
 g^1

9.03

40.2

110

110

15

1870
1871
1872
1873
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1891
1892
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1895
1896
1897
1898
1899
1900

1406.000*

0.000*

15.700*

30.000*

7.000*

0.050*

-0.043*

6.000*

158.489

-38.400

0.133

0.352

7.550

0070

5.76

5.7

~~1-10-24~~

VS 17 17 -31 11

G 207-74

0194 580

COO

Army

12.13 44 - 109

21.6 4 - 20

12.5 44 - 20

R-I (196)

NO

Person
Wm

80

192-27

12.11 355 099 360

(11) 23

Summary
Duty

224

-29

735

242

Army Petition on

AS 9B 378 1988



-57.9 -61.1

-8.3

16





10/10/10
10/10/10
10/10/10

B32-12

08 17 46 +17 4015 -12

347 107

341 -066

13-82890 475 C

0.3

+1706

+258

-66

7.2

-120.7

17

21

0.300
17.660
358.000
-66.000
7.200
275
-129.700

0.865
0.420
0.276
1267.056
315.714

-0.488
0.571
0.660
-967.137
-346.067

17

-0.120
0.705
-0.699
-414.268
-29.773

3789

0

461

10

39

13+

870-11

1088

2507-5072

20207-10705

251 11115

0

1111

111

699

10

111110

5m2

18