

7903230

16

33.0

+08

55

8.9

86-2 + 10.183m

$$\begin{array}{r} +0033 \pm 83 - 251 \pm 8.0 \\ + 38 - 243 \end{array}$$

22304

9540

59.343

+8

55

15.85

1899.6

+06 -24

$$\begin{array}{r} -164 \\ \hline 179 \end{array}$$

$$\begin{array}{r} 12.65 \\ \hline 285.0 \end{array}$$

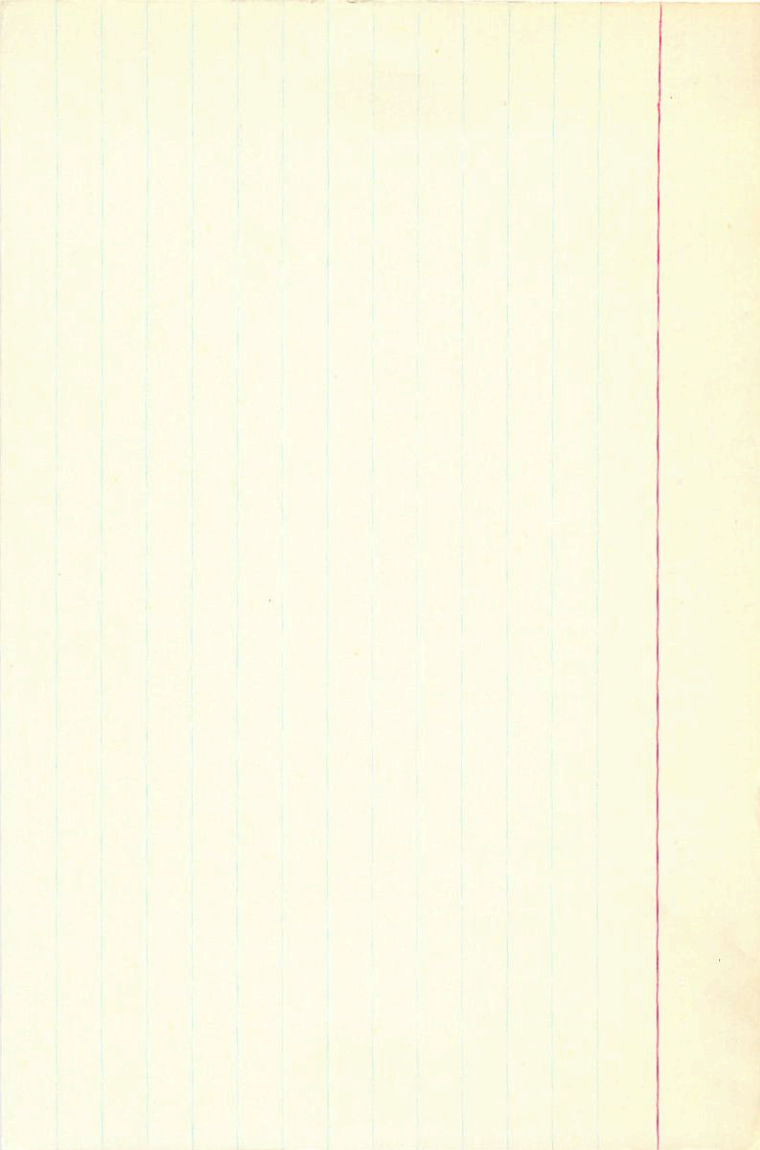
4754

$$\begin{array}{r} 89.311 \\ \hline 19 \\ \hline 230 \end{array}$$

$$18.77 \quad 1940.4$$

$$\begin{array}{r} -17 \\ \hline 18.60 \end{array}$$

$$\begin{array}{r} +008 - 24357 \quad 1 \\ \hline -6 \\ \hline 052 - 249 \\ \hline +0035 \end{array}$$



149447 149447

22311

16

33.1

-35

09

M

-2.1a

HR6166

9541

4.20

+1.60

cup

+0.20

-0.04

G-C

+0016 ± 3.0
+0011

-004 ± 2.8
+004

4.729

1903.4

-35

9

16.19

1900.7

-075

+1.20

654

.014

15.99

4.731

.009

15.50

1939.86

-18

-13

713

1383

15.66

4.64

16.0

1935.6

30

33.8

-6

16.06

1446

670

15.84

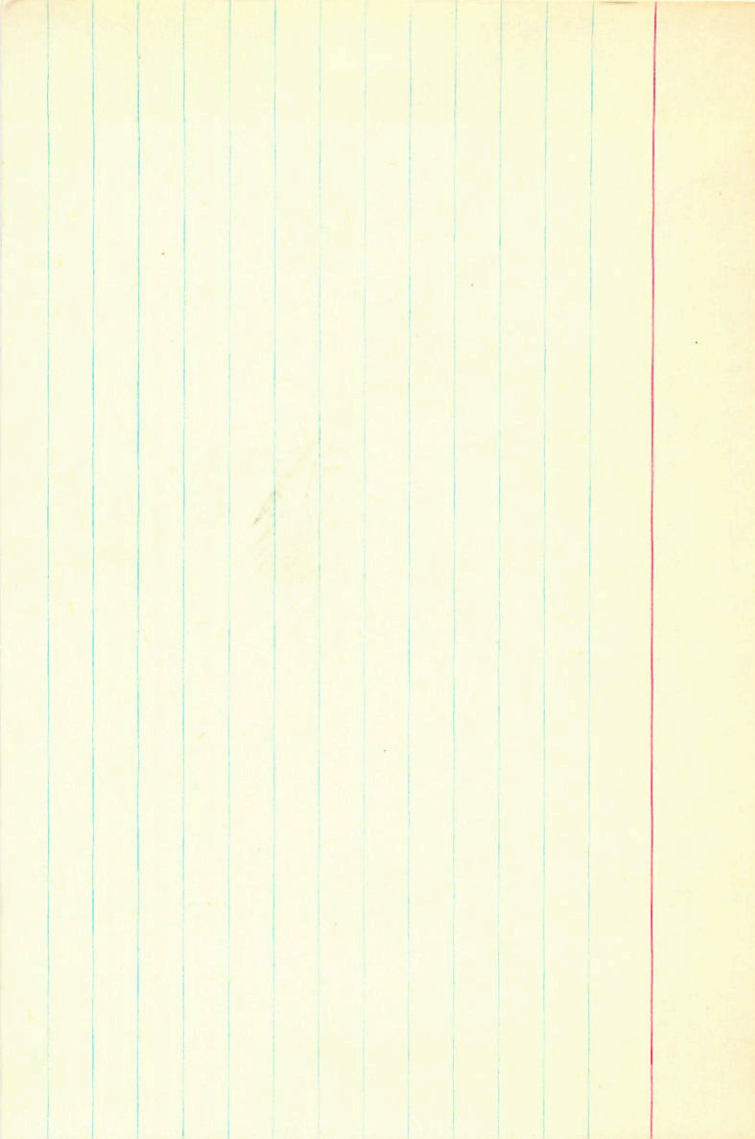
37.2

692

+13

36.5

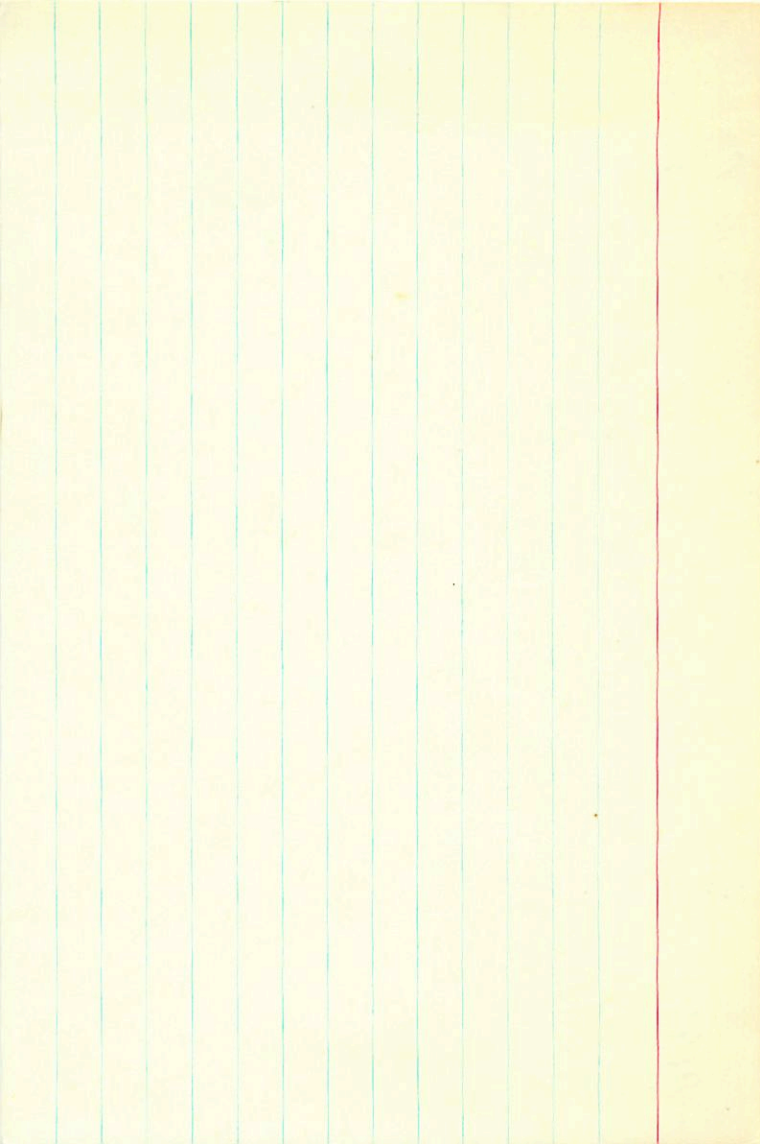
+038



149632 16 33.2 +17 10 6.3 A0 -8.9a
22314 6.27 +0.05 0.00 A2 V
9542

-0007²⁰ +003²¹ N30
-0004±3.6 -002±2.5 66 → N30

z.p.B. P = 10.96
A0 -8.9a



149640

16 34.5 -44 12

-25.6 ± 0.7 G(S)

22334

7.93 + 1.19 10¹² Capex

-7 + 18 + 1 . 015

+038 -045 Capex

28.011 1505.6

-0.240
27.971

10009.713.0
+0023

-44 12 2.03 1505.2

-035.713.0
-038

1.577
0.46

52.05 1931.06

6.35

3.143

1.54

1.53

2.14

-13

2.22

385

1.92

-1.46

1956.40

8766

43.8

38.6

38.2

050

1089

41.011

46.925

22.939

28.011
-612

28.095

-687

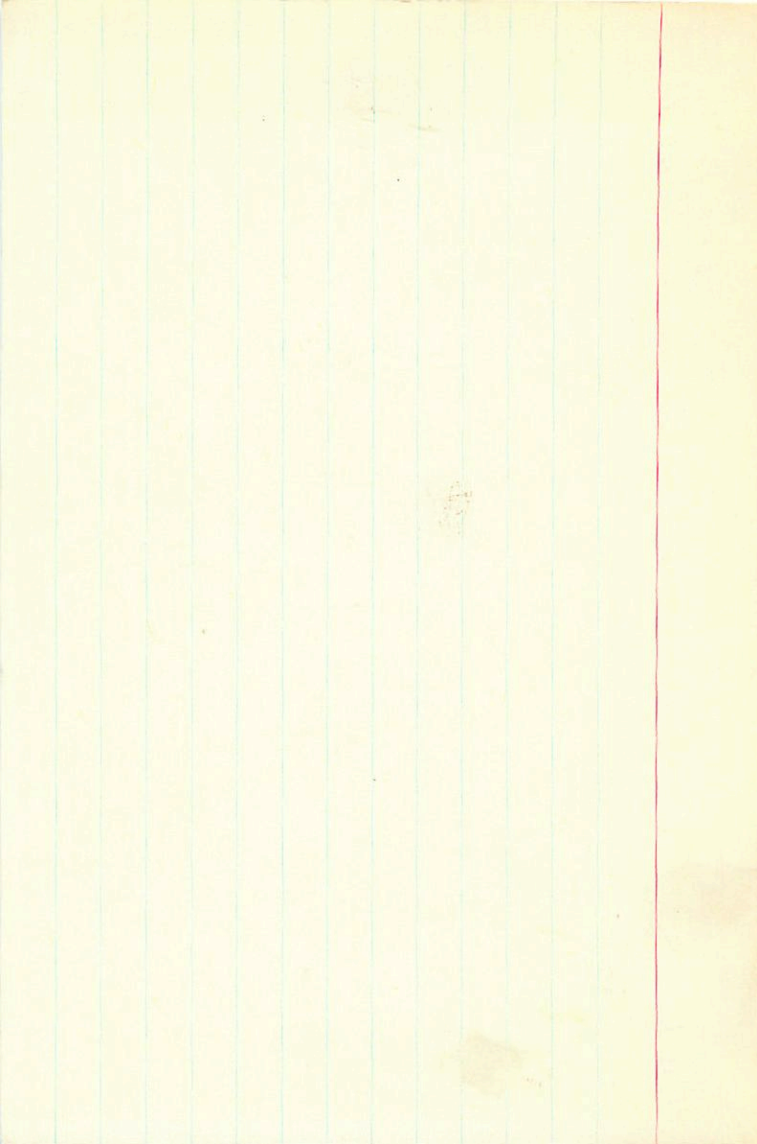
1:0.44

RwDra 16 346 +57 56 10.25 -110c

9552

Robert Ross

- 006 - 002



150012 16 35.5 +13 47 6.2 F2 -21.16

22361

9563

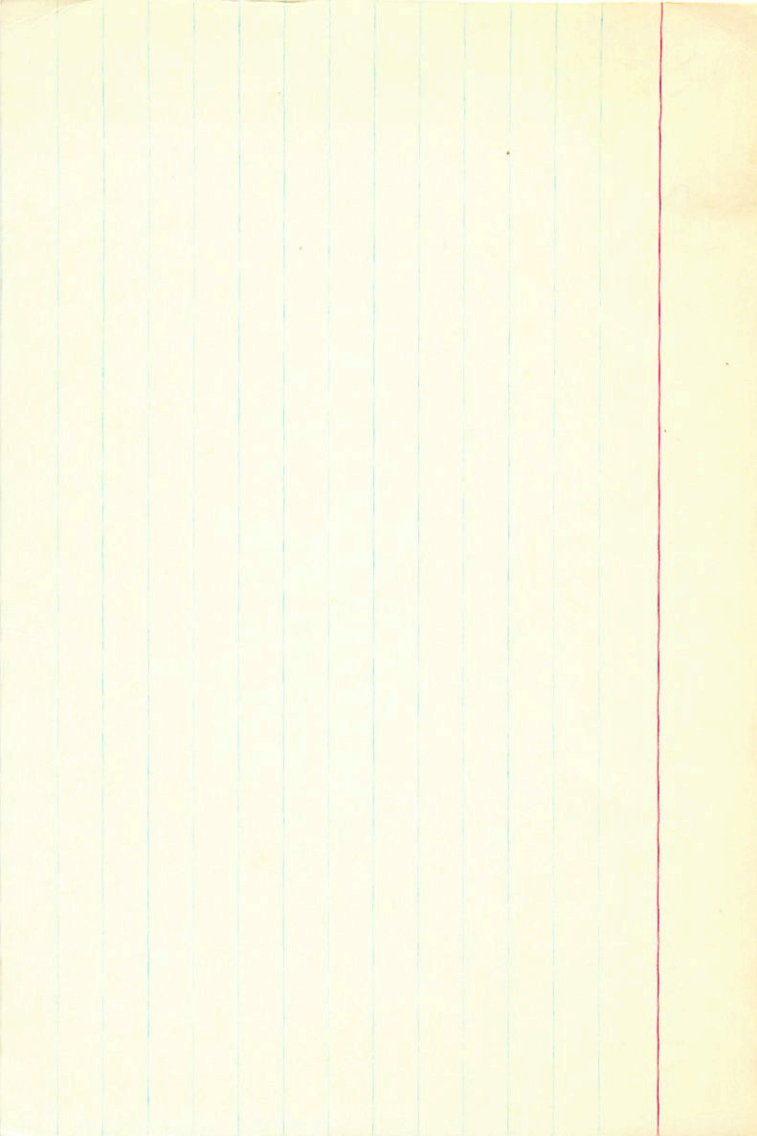
23
-0025 -061 24 N30
-0026 ± 3.2 -058 ± 3.0 66 9 N30

-0025 -063 London

-026 -063

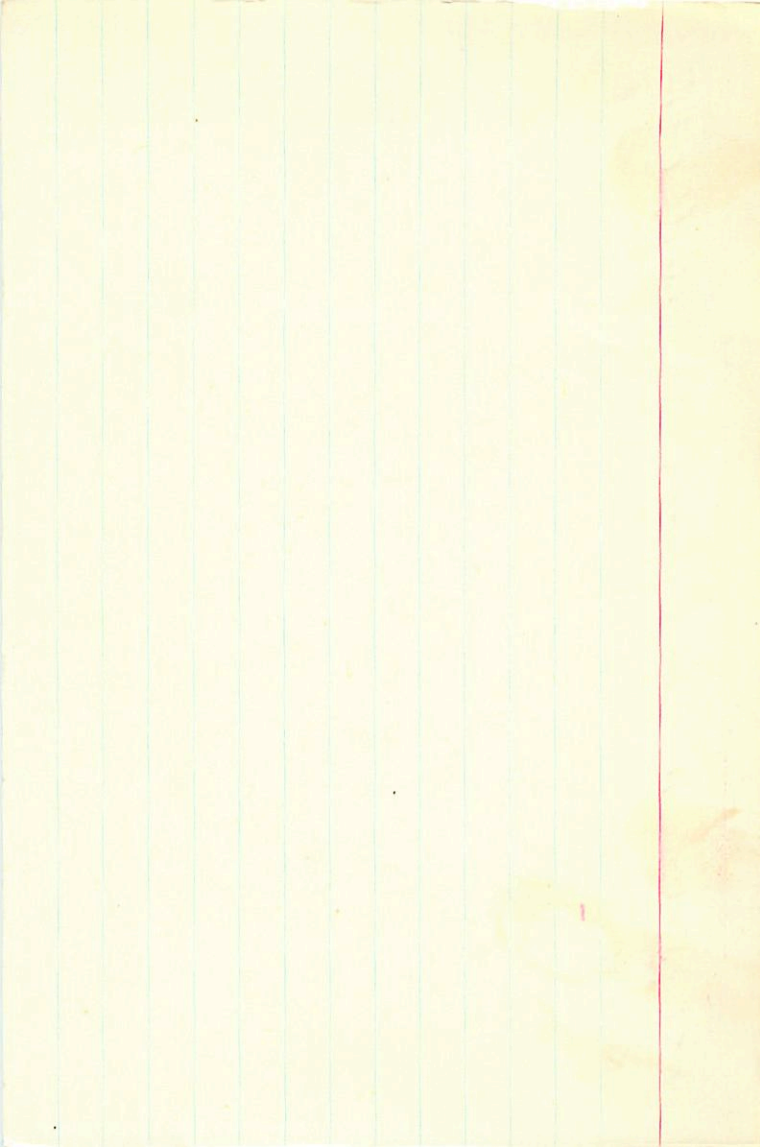
4748 4088 } 0719

5801 7935 } 0096



+5102121 16 35.5 +51 39 9.6 26-1 +26-28

9564



G-12-30

100 357 OR 20

-359

~~146996~~

146996

-0114 -284 Country

175-284

2. W24

9848	2054
5844	982

15798 2 297 -15 28 1/2 Dec-2012

1433

Oct

-8049 50 119 130

-6053+16-119 119 CC cont 130

HND 145996
-204219

16 35.7 -2

③ +55.2 = 134 Reg.com
14895
p = -38.6

→ -38.6

GL 22367

117 1240
-287
-01M
-0116 45.4
-291
-290 45.7
-287
8.18 463 701 110

-175 -291.4
-3
-294

π = 0.21 ± 10%

Orbitals

41.656 1897
607
42.263

20 22.76 1898.9
-4.65
7.880

-0114 -28.4
-176 -284

m-n = 2.80

32.8

17-30

33.8

35 41.808

18.25 1933.56

41.84
+140
22.27
-7
801
22.27
-3
41.86

835
388

20 20
+19
18.06
17.30
-9.42

35 41.86

20 16.2 1929.4
-34
16.54

617 -288

31.5

9683 -4485
2500 -8938
-0217/255

00/03/00

16 364 +16 00

G-D-202

021 010

034-094

15.60 + 14-63

204

255

9772	✓	968	0914
		8239	0406
		2122	174
			0400

2112

LKD

204

7. 14 28.0 404 18 -51.78 w(3)

148816

6C22190

W9482

Y3753

+403195

7.28 + 0.54 - 0.07 F9E R

S = .14

-443 = 6 -1.398 = 5 66

-430 = 7 -1.395 = 6 7
-440 = 1.395

32A(16)

14M(17)

30Y(12)

27.5

-57 -218 -71 .030

-33 -168 -59 .040

147
106
3

10/9

1505
1505
1505

51/314
51/314
51/314

63
14
13089
140343

025 547

-029675.9
-0298
-13998
-13998

9

045

0.727 1895.6

+4 18

17.25

1893.7

1.410

~~2.337~~

78.71

035

2.337

3.596

40.55 1933.7

1.153

~~1.194~~

~~40.44~~

4051

35.0

~~4.139~~

1.110

~~1.124~~

-1.176

322
161

39.4

~~64.48~~

1936.43

41.3

~~36.25~~

~~36.07~~

38.26

57.70

16.500
12.100
-3.000
15.000
8.000
398
~~-25.000~~
-15.5

-0.272
0.647
-0.712
49.799
~~27.628~~
52.4

0.628
0.680
0.379
39.648
~~6.321~~
-1.55

-0.729
0.344
0.591
34.594
~~-1.010~~

1226

X