

27/07

210354

30995

13922

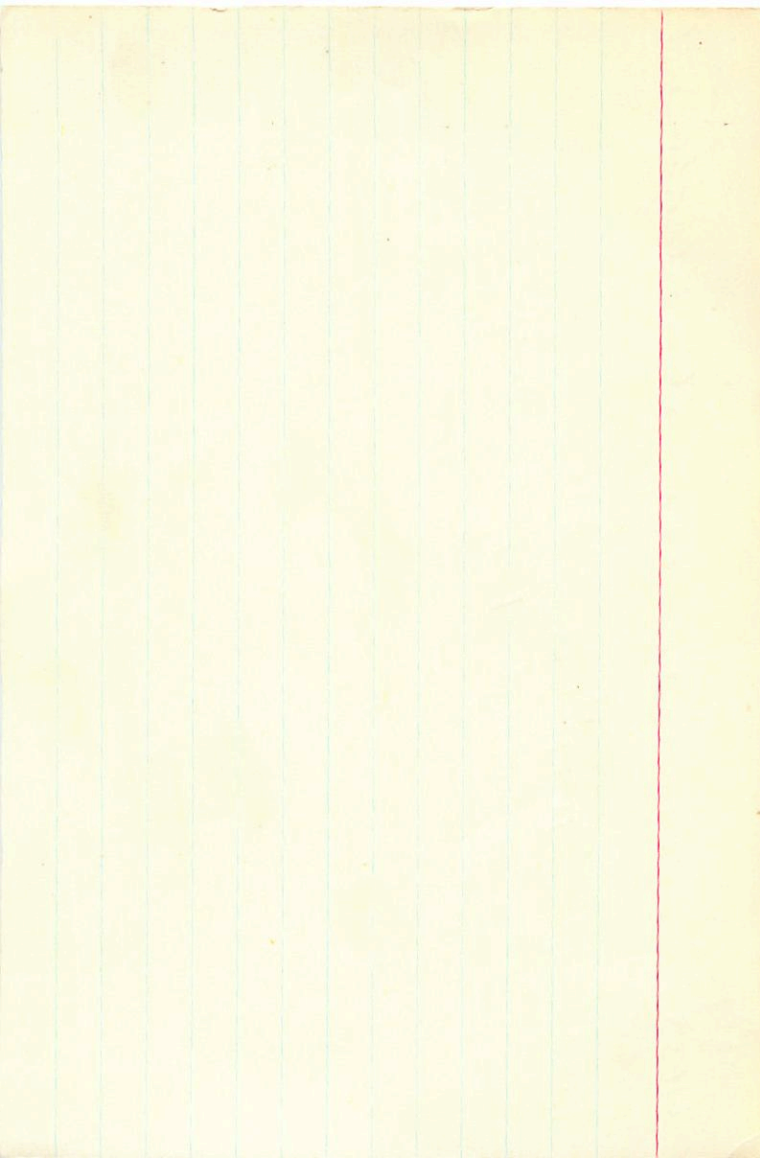
A0615072

22 07.0 +32 56 5.6 966-5.76

-004971 -06564N30

~~004971~~ -067±1486 → N30

-9.9 (4)



32 Apr

+0032 = 2.4  
+0081  
+029 = 2.2  
+031

210422 22 07.9 11 04 20 967 +0.68

31017

13432 51.80718941 -11 4 2.50 18961

$$\begin{array}{r} -163 \\ \hline 644 \end{array}$$

$$\begin{array}{r} -156 \\ \hline 406 \end{array}$$

1922.70

37.7

218

$$\begin{array}{r} 2488 \\ 20.95 \\ \hline 393 \end{array}$$

31811  
19.460  
51.729

$$\begin{array}{r} 789 \\ \hline \end{array}$$

$$\begin{array}{r} 3.36 \\ \hline 2.90 \end{array}$$

$$\begin{array}{r} 2.73 \\ \hline \end{array}$$

752

180 + 116

$$\begin{array}{r} 21.90 \\ \hline 2.72 \end{array}$$

1941.78 + 1.27

51.782

$$\begin{array}{r} 973 \\ \hline \end{array}$$

$$\begin{array}{r} 14 \\ \hline 2.58 \end{array}$$

11028

973

59.39

2.58

3686

16817 / 819  
21.570 / 51.819  
37.75

59.39  
36.70  
2.689  
2.70

1941.40

40.7

710<sup>09</sup>  
210459

210460

22 07.9

+19

22

6-1

G-0

+40.28

31019

+21.2

+21.5

(19)

18933

55.883

+19

22

17.12

1902.7

- 277  
606

+ .086 - .088

G<sub>new</sub> 3.50

20.6

2.5

56.813

(35.2)

17.00

19349

818

17.14

581

55.844

14.40

1935.82

850

16.67

472

834

16.90

37.7

+227

16.90

37.7

- 3.72

(34.7)

-109

+0058 ± 6.4

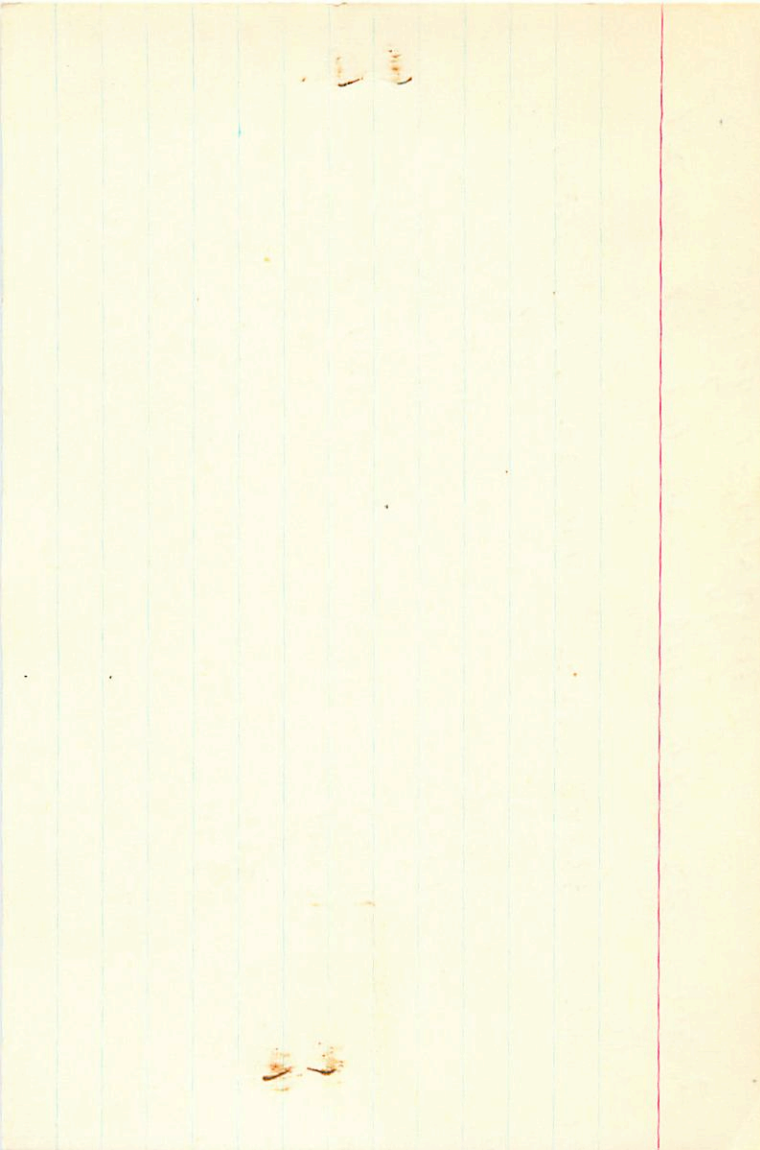
-107

22

+19

22 07.9

210460



210434 22 08.0 04 31 <sup>-208(9)</sup> 9100 -18.16

HR8453

6.1

+070 000 GC

W13936

6.00 96  
397  
2

6.00 +99 +84

+067 +007 Z

+068 +005

+00451

-9

+00452

+18

+0047

+070

+0068 ZC

+14

+0082

+4

+009

PPM

+0051 007

076007

Pu 15.1

241  
241

271  
271  
-3.97

8240  
5592

9965  
0839  
0763  
0006

210434.000\*

22.000\*

8.000\*

-4.000\*

-31.000\*

0.070\*

0.009\*

5.000\*

100.000

-18.100

0.286

-0.388

35.566

-0.021

0.586

-12.738

-0.173

-0.712

-4.421



$$\begin{array}{r} +0047 \pm 2.5 \\ +0041 \\ \hline +0088 \end{array}$$

$$\begin{array}{r} 0000 \pm 2.5 \\ +0.13 \\ \hline 0002.63 \end{array}$$

$$-20.8 \text{ (9)}$$

$$210434 \quad 22 \quad 08.0 \quad -04 \quad 31 \quad 6.1 \quad 910 \quad -18.16$$

$$310220 \quad 5.99 + 0.99 + 2.05 \quad 124''$$

$$189936 \quad 57.341 \quad 1899.1 \quad -4 \quad 30 \quad 49.02 \quad 1896.9$$

$$\begin{array}{r} -239 \\ \hline 102 \end{array}$$

$$\begin{array}{r} 10.58 \\ 21.08 \\ \hline 31.66 \end{array}$$

$$1928.20$$

$$39.132$$

$$18.105$$

$$\begin{array}{r} 57.237 \\ -1.19 \\ \hline 56.047 \end{array}$$

$$\begin{array}{r} 57.109 \\ -1.10 \\ \hline 56.009 \end{array}$$

$$57.209$$

$$57.209$$

$$57.299$$

$$\begin{array}{r} -13 \\ \hline 286 \end{array}$$

359

395

$$\begin{array}{r} 9146 \\ 0746 \\ \hline 9892 \end{array}$$

$$\begin{array}{r} 9146 \\ 146 \\ \hline 9292 \end{array}$$

59

$$\begin{array}{r} 49.50 \\ +65 \\ \hline 114.50 \end{array}$$

$$\begin{array}{r} 48.85 \\ +26 \\ \hline 74.85 \end{array}$$

$$48.49$$

$$6998$$

$$35.0$$

$$48.78 \quad 1941.78$$

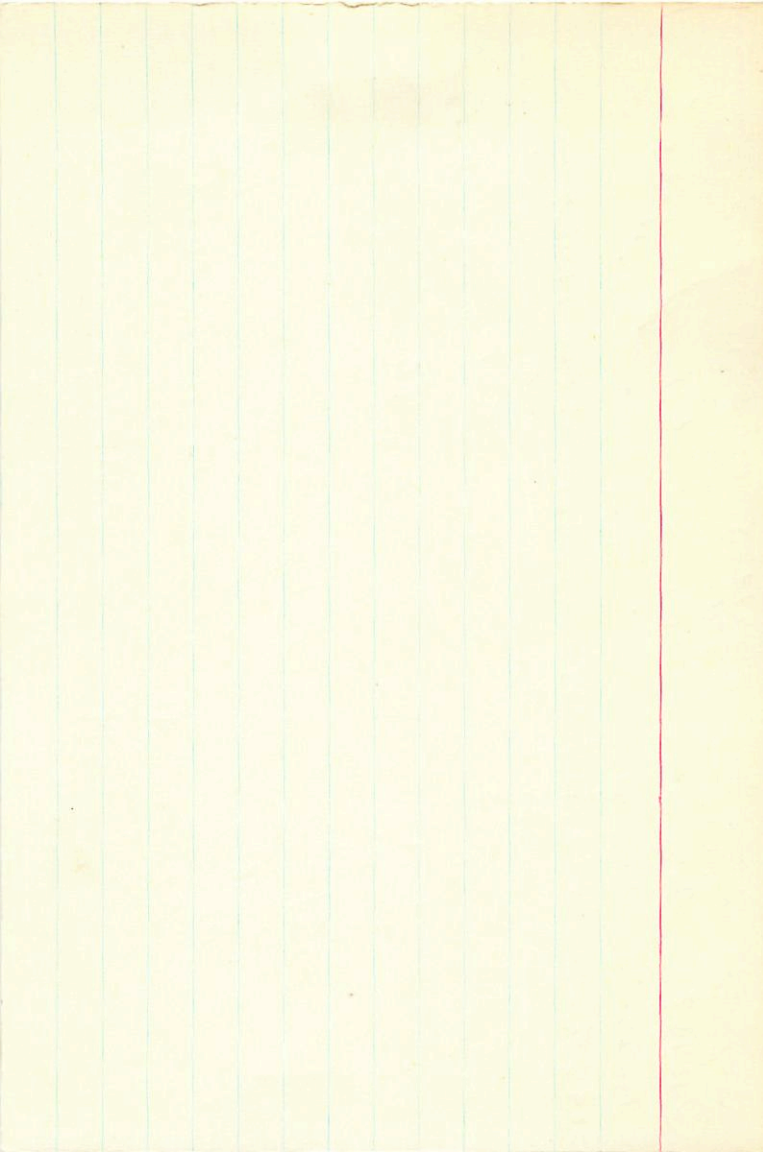
$$29$$

$$\begin{array}{r} 48.49 \\ \hline 48.49 \end{array}$$

$$48.49$$

$$+53$$

38.1



210460

22 7.9

119 22

60

HP8455

+11.2 (27)

BC31019

+22.0 (17)

.462 .159 .334 (2) 502

2.545 (3)  $\frac{64}{4}$

802 573 -171

-166 488 757

-574 659 -486

3269 -2390

-0677 -2036

-2340 -2749

+0879 -3.4

-2713 +13.6

-5089 -39.9

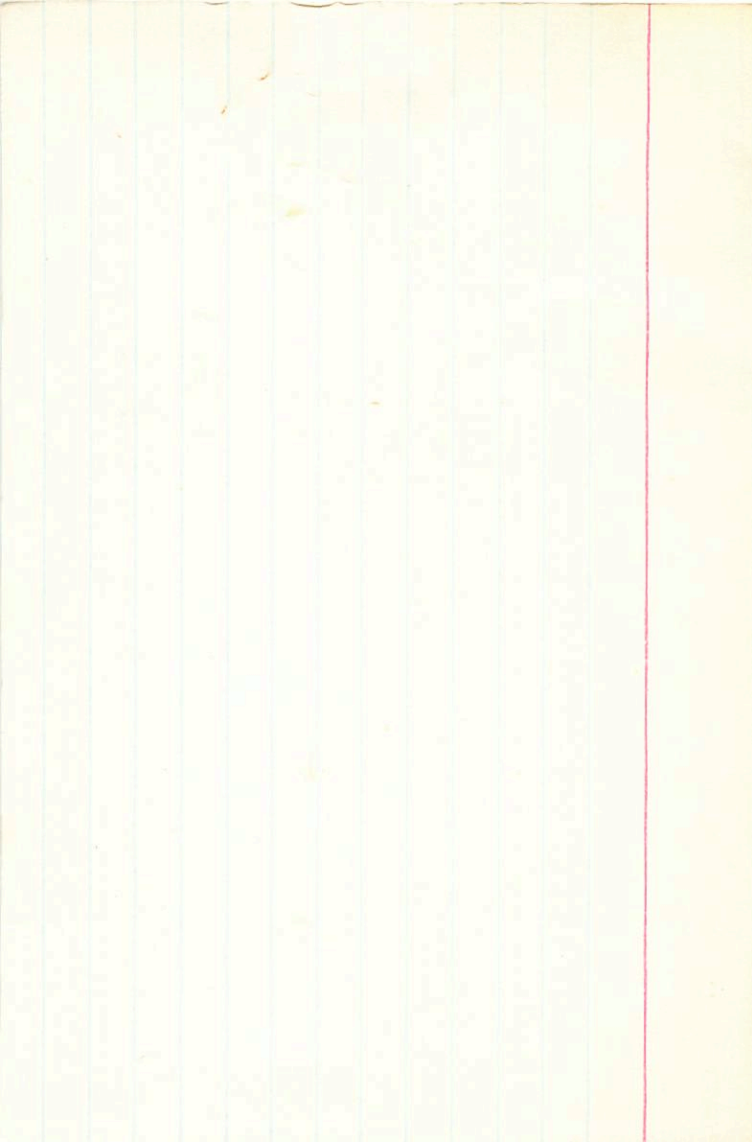
-6.9

+34.4

-19.5

408

+0886  
+40.2  
-088



0.25 days

~~DE Lat 22 08.0 140 40~~

~~-16.5~~

+40° 47' 45"

PASPER, 168

+006-005 Club

087

261

E(1-y) = 0.09

+005 -003

Remains

10.1

10.4

10.9.7 10.0

McNara & King

2

22.100

40.650

6.500

-3.000

9.000

8.4  
478.63

630.45

-16.500

0.799

0.600

0.044

10.147

+4

5.681

-0.161

0.143

0.977

-0.787

-19

-19.765

-0.580

0.787

-0.210

-0.740

2

-8

-12.138

5.42-12 1.80 -15 (703) 09

B > (14)

5.35

22 08.00 - 11 48

(112)

0.54 <sup>16</sup> 111 528 2.724

(095) (534) 729

112 526 2.733

92 537  
992  
729

130

5030  
-77  
6.02

1020 + 1016  
1010 + 1016  
1004 + 1016

+ 2.56

112 534 1.65 11  
159 1.65 11  
112 534 1.65 11

112 534 1.65 11  
112 534 1.65 11

1020 + 1016  
1010 + 1016  
1004 + 1016

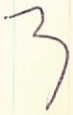
(112)

m



+013  
+013  
+011

+0014 1012



52165 1.7 +0021 42.11 1.9

691  
05  
4  
+0014 43.60

52208 -118 55.09 41.63

196  
-34  
41.97

52218 4610 41.61

-11  
206  
-24  
41.75

52215 6- 41.44 42.14

52215 6- 41.44 42.14

28 Aug

2.2 08.1 120 44 4.8K

1188459

6.4 44 III

-022 -011 6-6

W13939

-011 -008 A

-011 -005

-011 007

-16.9 883 353 935 -0.11 -0.07 +8 -0.02 +2.8 -0.31

-0.05 -0.01 -0.10 -0.02 -0.14 -0.52 +7.5 +6.6 -3.5

+3.1 -16.5 -5.2 0.04

-16.6 +5.0 -2.4

+4.3 -12.2 -2.4 0.06

-11.5 +5.8 -2.9

210464  
 31029  
 13942  
 22 08.3 -21 29 6.1 dFL-12.28  
 +0067 31-032#3.1  
 +0050  
 -045

16.086 1904.6 -21 28 4418 19030

1.50  
 42.68

5.95  
 6.5  
 1435.01

44.24  
 -1.56

21.12  
~~44.73~~

70  
~~44.44~~

44.54  
~~44.54~~

44.22

16440.29

37.6  
 7530  
34.6

22.5

15.946  
 4.294

15.649  
 -389

52.502

23.088

15.990  
 58

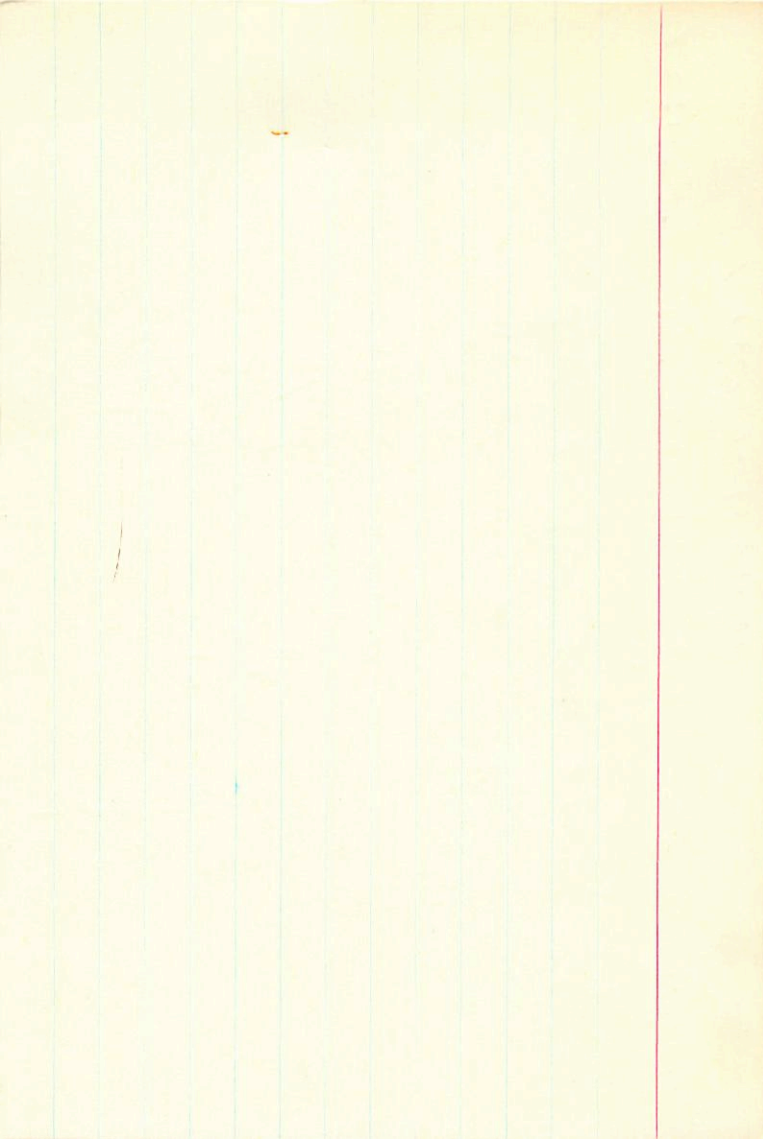
2.362  
 14

9.18

15.493

15.975

210464  
 31029  
 13942  
 4457



109509

210464

HOT8457

GL31029

[21] 218 +22

[21] 42 / 111 / 133

123.92 1206 12.4

8250  
-5564

401  
162  
33

417  
-7

22 8.3 -21 29

HOT8457 -170

+117-010

(Coulthart)

6.10 +50 +2 153.0

978 262 408

.325 .164 .483 2.6319 (2) 0.012

337 11 -112 66+

+00880 -03.55 ±3.0

+00490 -03.73  
44.55 +.1242

+125-041

-1324

(3.70)

320 +25.4 -16.6 4.2

+430 -282 -386

9564  
9252 9526 | 1307  
3057 -3057 | 0078

-2435 2655 348  
2465 2655  
1.92  
4.34  
2.

$$\begin{array}{r} 1335 \\ 93 \overline{) 1230} \\ \underline{930} \phantom{00} \\ 300 \phantom{00} \\ 279 \phantom{00} \\ \underline{210} \phantom{00} \\ 120 \phantom{00} \\ 93 \overline{) 1200} \\ \underline{930} \phantom{00} \\ 270 \phantom{00} \\ 216 \phantom{00} \\ \underline{540} \phantom{00} \\ 540 \phantom{00} \\ \underline{540} \phantom{00} \\ 0 \phantom{00} \end{array}$$

5

18

25

R



3457.000\*

22.000\*

3.300\*

-21.000\*

-29.000\*

0.125\*

-3.041\*

3.700\*

54.954

-13.200

0.413

-3.502

29.323

-9.280

3.329

-19.700

-3.374

-9.800

-10.012

3.2

4

210441 22 08.4 -44 05 28 12 -13.3 50.4 4(4)

31031

+0050±10.6  
+0041  
+012±8.7  
+024

6.63+1.00

23.409 1900.8 -44 5 23.58 1898.3

-246

163

62  
24.20

51.191

(40.8)

45.70 4928.54

21.28

24.77

431

8311  
41.0  
(43.3)

32.222  
23.414  
21.89  
-2.30  
6.54

458  
329  
416

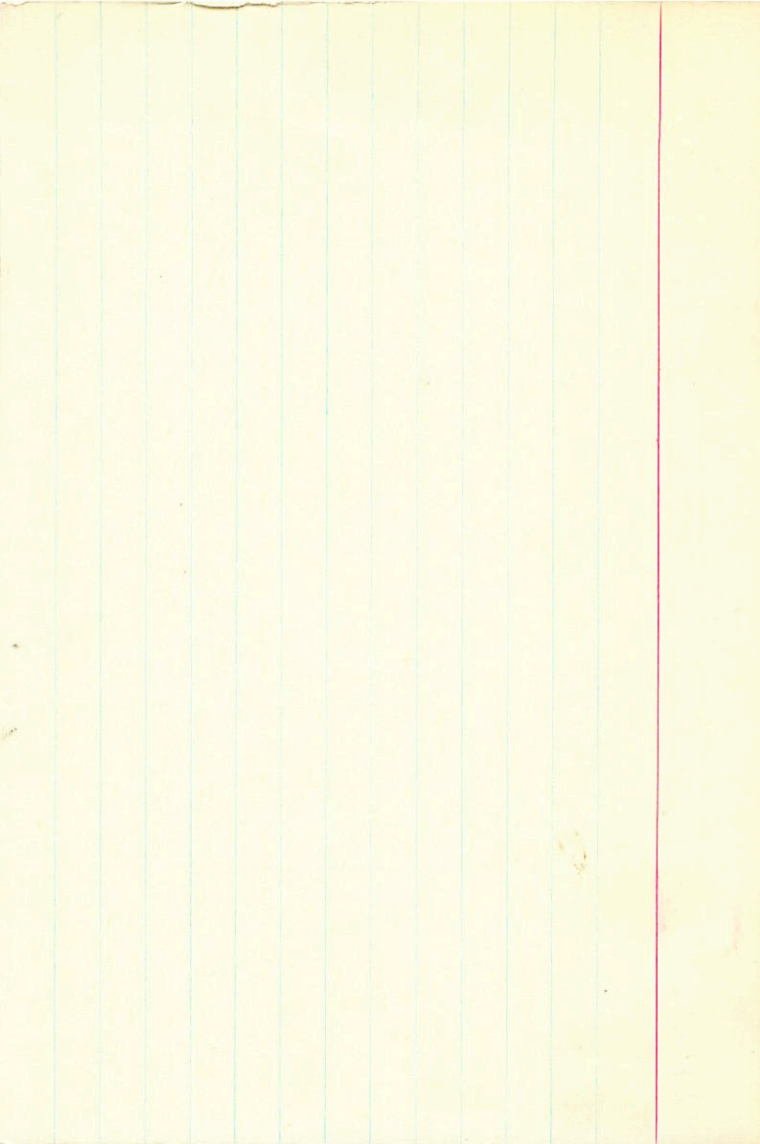
23.63  
23.62  
+ 1.104

22.83 1954.57

23.430

-3.199  
3

-19  
22.6



8460      22   86      +30   18      →      1407

7002-005

70.5 p.a.

802	594	-063	+0760	+0076	-0141	-0065	-0.5	-0.2	-0.7
-165	321	832	-0156	-0016	-0076	-0092	-0.6	+3.7	+3.1
-578	736	-356	-0545	-0054	-0174	-0228	-1.6	-1.4	-3.0

1424

8391

21

58.2

~~132~~

~~46~~

-1.68

218875

-21634

23 08.9

21 16.4

C

5  
JANUARY - 0.058  
CASH

210647

116.9659

2 d

09.1

t17

15

-2.7 count

Obs. 104, 146

210702

31052

13954

22 09.4 +15 48 6.1 967 +10.98

-0009 = 23  
-0002

-018 = 2.1  
-018

26.255 1908.6 +15 47 36.19 1903.8

037  
325

26.309

714

26.331

4  
327

320

-005

28.0

.93  
37.02

36.95 19344

~~14~~  
37.09

36.50 1938.88

2  
36.52

1361  
36.80

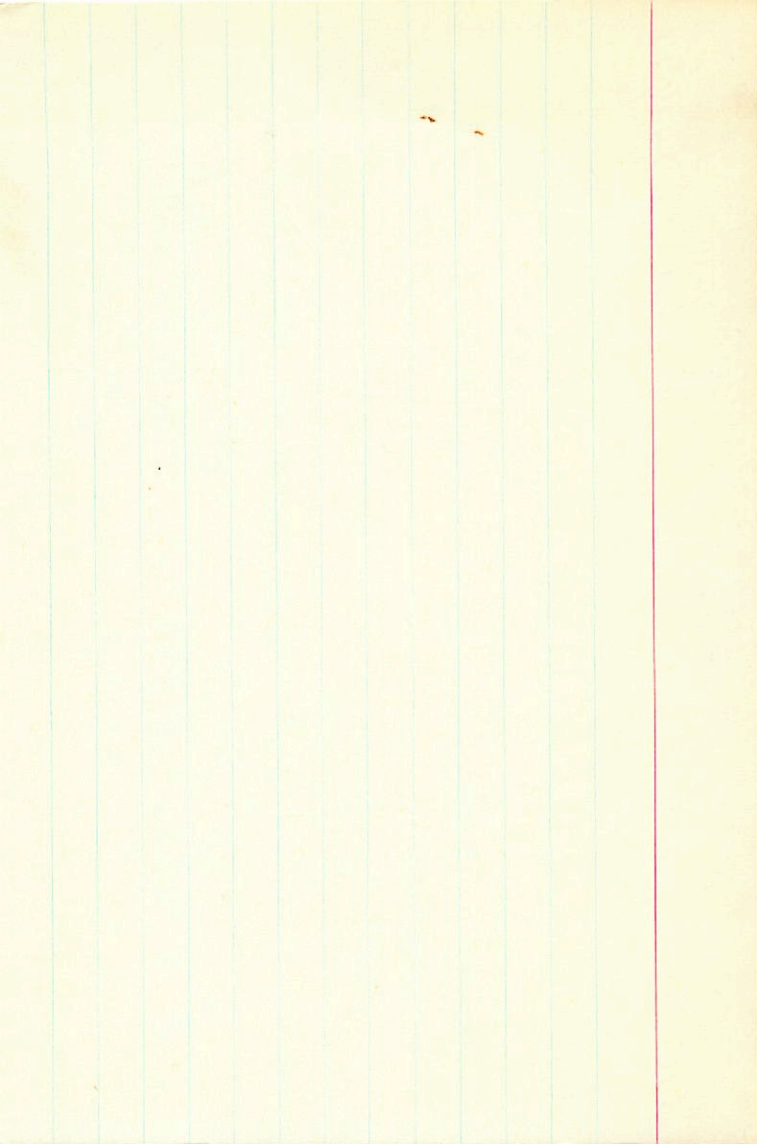
-1.22

7328

36.6

32.8





435  
110

4.4  
1.45

+10  
+17

21085

22 10.0

+56 35

F8D

HR8422

GC31070

5.28 + 51 + 5 389

.338 .174 .498 (S) SPC 2635

302

(3) 6+

235 +17

420 +115

FAB

2.40

0 -12 6+

+32.4 -26.5 -4.0

102790 +1270 ±2.5

1355 +1250  
4185 +1250

.195

+27  
+2302

+1209 -264 -126

+25

+233 +123

-18.9

58.2

2

54103  
54103  
54103  
54103  
54103  
54103

5

+0279 62.7  
+0279  
10.0 +56

210855 22 10.0 +56 35 5.4 0.76 -1

20.8

21070

13962 0.190 18500 +56 35 24.36 189

4977 -1.674  
58.516

6.16  
53.370  
59.538

23.60

21.10

21.52  
2.0  
21.72 +5.57

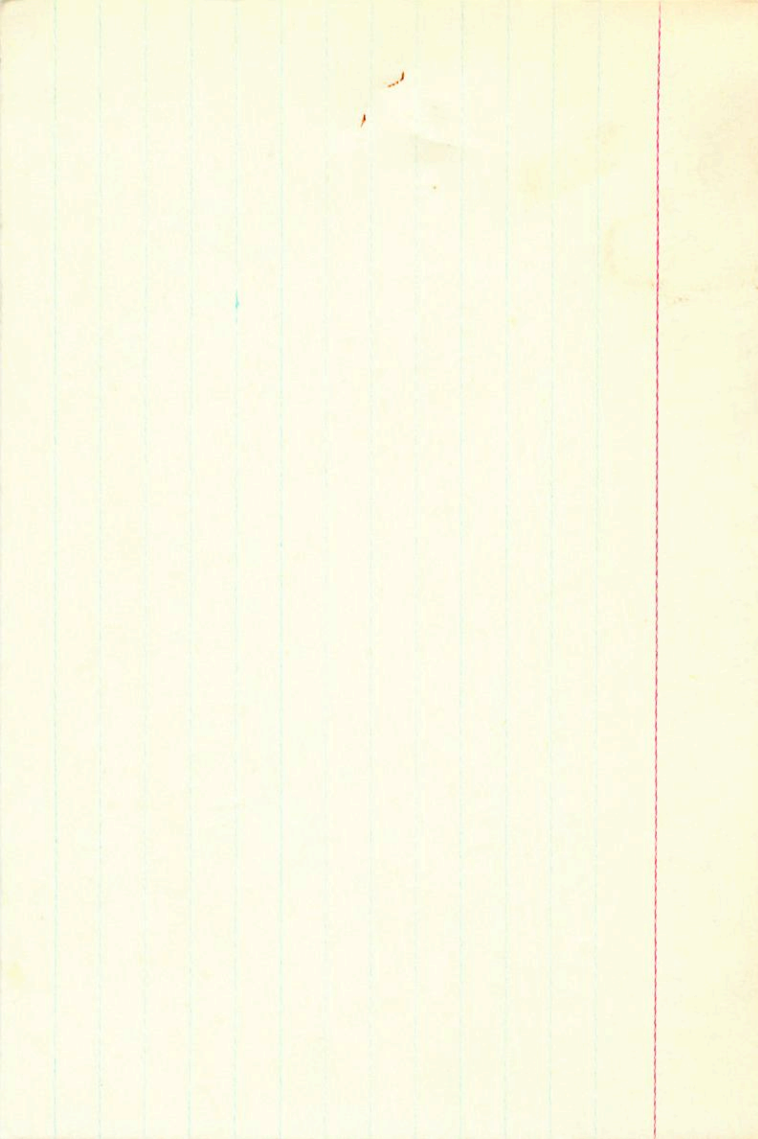
303 119625  
59.812  
571 1296

2426 1945.09 73.09  
-2.8  
23.98

46.5

0.044  
0.10  
0.54

43.1





507

897

501

4/2

6

22.150	:	R.A.	:	
58.850	:	DEC.	:	
244.000	:	R.A.	:	
82.000	:	DEC.	:	
7.500	:	STANCE	:	
120	:	MODULUS	:	
-28.200	:	D. VEL.	:	
0.804	:	(U)	:	p1
0.247	:	(U)	:	p2
0.224	:	(U)	:	p3
221.423	:	UB	:	
88.887	:	U	:	
0.100	:	(U)	:	p1
-0.187	:	(U)	:	p2
0.271	:	(U)	:	p3
-100.275	:	UB	:	
-48.420	:	U	:	
-0.271	:	(W)	:	p1
0.820	:	(W)	:	p2
0.242	:	(W)	:	p3
-22.285	:	WB	:	
-4.040	:	W	:	



R.A. : 22.150  
DEC. : 58.850  
1. R.A. : 244.000  
1. DEC. : 82.000  
DISTANCE : 5.500  
MODULUS : 126  
D. VEL. : -28.300

q1 (U) : 0.804  
q2 (U) : 0.547  
q3 (U) : 0.234  
dU : 693.423  
U : 80.667

q1 (V) : -0.169  
q2 (V) : -0.167  
q3 (V) : 0.971  
dV : -166.275  
V : -48.420

q1 (W) : -0.571  
q2 (W) : 0.820  
q3 (W) : 0.042  
dW : -22.665  
W : -4.043

6

8476

22 10.2 + 58 5055

210905

396

0.189 + 0.24

253

~~0.189~~  
B + 0.255 + 0.446

11234 943310 M<sup>2</sup>

1014 + 0.04  
1020 + 0.04  
1025 + 0.04

641

9880

687

~~152254 5100~~

15 354

128  
131 + 0.00

248

88.2366

21 87.2

146 101  
24000

A

10.3 P5

B 22 11 54.3 + 58 27 5823

13/1/2 2/19

12.290  
9920

70164 2913

~~701403~~

70894 33  
7088

9.50 99.3

4926  
5.224

12/981

410  
991

4591

946

-28  
916

7

$$\begin{array}{r} +0014 \pm 43 \\ +0008 \\ \hline -007 \pm 3.4 \\ -020 \end{array}$$

210922 22 10.5 754 51 2.4 gM1 -12.78  
 31080 13.9 D

13969 30.876 1896.0 +54 5-1 1.08 1887.4

$$\begin{array}{r} -076 \\ \hline 800 \\ \hline 35.85- \\ 54.938 \\ \hline 30.788 \\ \hline .82 \\ \hline 831 \end{array}$$

$$\begin{array}{r} 35.9 \\ 24.10 \\ \hline 0.00 \\ \hline 0.45 \\ \hline 0.45- \\ \hline 20 \\ \hline 0.65 \\ \hline 0.85 \\ \hline -37 \\ \hline .48 \end{array}$$

40.5

$$\begin{array}{r} 832 \\ \hline \end{array}$$

$$\begin{array}{r} 30.827 \\ \hline 833 \end{array}$$

|

$$72.92$$

$$36.5$$

49.1

$$1945.82$$

$$\begin{array}{r} 576 \\ \hline -96 \end{array}$$

210889  
31081  
13970

22 10.6 +34 21 5.4 g1k2 -7.3a

+0015<sup>23</sup> -047<sup>23</sup> N30

+0014±3J -044±24 BL → N30

-7.3(8)

210925

31087

13975

$-003655.9 - 446.543$  Nov II 50(141)  
 $-0029 - 155$   
 $+25 42 - 6.8$  dtg dtg

Nov 80

-66.6

52.503 1894.3 +25 41 40.12 1892.1

$$\frac{201}{704}$$

$$\frac{8.45}{48.57}$$

52.589

43.42 - 1927.86

$$\frac{548}{545}$$

$$\frac{-10}{4332}$$

52.61

42.5 1929.7 756

$$\frac{34.0}{-109}$$

$$\frac{-19}{67}$$

$$\frac{28.3}{36.2}$$

$$\frac{42.593}{42.661}$$

$$\frac{-5.61}{-5.61}$$

210548

22

10.9

-24

26

5.58

dfk

-28.0

0648471

W35576

7078 7016 GC

P

4805 + 288 - 59

-1722 + 455 + 421

-568 + 107 + 895

515

+ 281

118

12755

-0595

-1965

+3003

+0125

-1823

84207

10200

26002

1187

57

16

+144

-7.8

+222.7





-1856

22 113

+28

22

586 g 103

8482

+067 +00160

-1 +2

+066 +005

;

8

8482.000\*

22.000\*

11.300\*

28.000\*

22.000\*

0.066\*

0.005\*

5.500\*

125.893

-18.900

0.266

-0.069

34.830

-0.047

0.920

-23.270

8

-0.159

-0.385

-12.75

7 PAA

210934

31095

13980

22 11.5 -28 01 5.4 B9 -5.86

+0022<sup>44</sup> +004<sup>43</sup> 430

9

+0023 ±2.9 -001 ±3.0 66 7N30

1014 (2)

2.722 F125

+0022<sup>0</sup> +0015<sup>115</sup>

+003

+0264 +0015

+0298  
+0269 -001

9

41#gn  
210960

22 11.5

+0010 ± 3.4 +007 ± 3.4  
+0018 +059  
-21 19 8.4

19 25.1

18933 -21 -3.52

31099

32.438

- 57  
3.81

+0017 +003

+024

29

52.62

24.68

27.64

27.67

27.27

27.20

26.81

26.1

193406

579

26.60

+2.60

443

37.2

44.2

43.8

410

+079

9.651

22.808

32.519

46.1

45.1

45.1

45.1

45.1

45.1

20.430

-0.029

0.219

827

1.078

0.822

-7.566

10





210960.000\*

22.000\*

11.500\*

-21.000\*

-19.000\*

0.024\*

0.063\*

5.000\*

100.000

-23.700

0.190

-0.401

RuRay

22 11.6 +12 29  
-018 +034 +15 arb<sup>3</sup> -007 +03

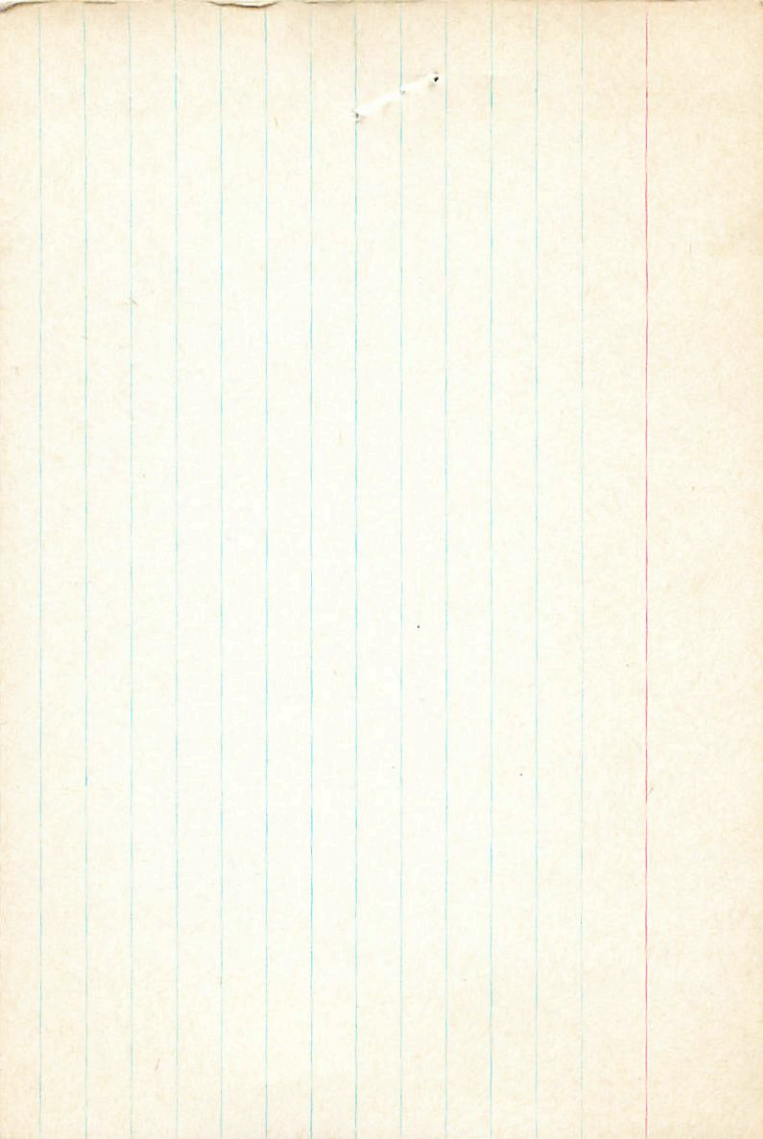
6.5

3.8

7

220

805	546	-230	-0687	+0880	+0193	+4.2	+1.6
-172	587	791	+0147	+0946	+1093	+238	-5.5
-568	597	-867	+0484	+0962	+1146	+32	



PU Pay 22 11.6 +12 27 -7

-015 +034

UPay 0.38

808	544	-222	-0689	+0877	+01.88	+4.0	+6	+1.6
-179	587	788	+0153	+0946	+1100	+23.1	+18	-5.5
-560	548	-573	+0478	+0964	+1442	+30.2	+34	+4.0

210

July 11

12.04 + 35	11.88	31	12.04	38	12.10	805	12.04	36	12.07	25
------------	-------	----	-------	----	-------	-----	-------	----	-------	----

12.03 + 38	11.90	31	12.03	33	12.10	295	12.03	34	09	27
------------	-------	----	-------	----	-------	-----	-------	----	----	----

12.08 + 40	11.90	305	11.96	34	12.09	305	12.12	33	14	285
------------	-------	-----	-------	----	-------	-----	-------	----	----	-----

12.03 + 41	11.86	31	12.04	37	12.08	275	12.12	34	15	245
------------	-------	----	-------	----	-------	-----	-------	----	----	-----

12.07 + 40	11.88	305	12.02	36	12.06	295	12.14	36	15	298
------------	-------	-----	-------	----	-------	-----	-------	----	----	-----

12.10 + 41	11.87	30	12.09	35	11.98	315	12.15	36	15	288
------------	-------	----	-------	----	-------	-----	-------	----	----	-----

12.06 + 39	11.88	+ 305	11.97	35	12.06	295	D13	33	15	285
------------	-------	-------	-------	----	-------	-----	-----	----	----	-----

12.06 - 10.40	11.98	36	12.02	36	12.07	29	12.16	37	15	29
---------------	-------	----	-------	----	-------	----	-------	----	----	----

12.01 + 36	12.12	+ 35	12.19	36	19	28	12.13	+ 285
------------	-------	------	-------	----	----	----	-------	-------

R-I V-R

12.68 + 0.80 + 0.46	+ 0.295	± 6.15	± 44
---------------------	---------	--------	------

12.70 + 0.60 - 0.66	+ 0.375	± 6.6
---------------------	---------	-------

0051575F

211073 22 11.7

31104 +0029 39

13553

+0031±1.6

035

739 25 46

7015 0 030

7004 1.12

2114 4 4000  
2118 10  
2123 20



22.200  
12.500  
10.000  
200

62  
98  
172  
884  
420

2/10

22 119 16 05

6.54 587 489 - 243

$\frac{354}{260}$

605



211076

22 11.9 +16 5-7 2115 -35.48

w(7)

GL31107

-13 (5)

W13584

6.42 +1.26 +1.15 11411 R

W(+0.5)

A0515763 2000.2

-091<sup>±3</sup> -087<sup>±2</sup> CC

-90 -53 +13 .006

-109 -58 +12 .005

-0063+33  
-0057  
-087+24  
-093

54.108 19013 416.56 3108 1893.2

$$\begin{array}{r} 307 \\ 415 \\ \hline \end{array}$$

$$\begin{array}{r} 36.02 \\ 494 \\ \hline \end{array}$$

$$\begin{array}{r} 54.227 \\ 232 \\ \hline \end{array}$$

$$\begin{array}{r} 32.07 \\ 14 \\ \hline 1933.0 \end{array}$$

$$\begin{array}{r} 232 \\ \hline \end{array}$$

$$\begin{array}{r} 32.21 \\ 14 \\ \hline \end{array}$$

35.7

$$\begin{array}{r} 54.192 \\ 168 \\ \hline \end{array}$$

$$\begin{array}{r} 3164 \\ 2 \\ \hline 1991.04 \end{array}$$

$$\begin{array}{r} 420 \\ 210 \\ \hline -205 \end{array}$$

$$\begin{array}{r} 3166 \\ 388 \\ \hline 74.04 \\ 32.0 \end{array}$$

$$\begin{array}{r} 31.94 \\ \hline \end{array}$$

43.8

$$\begin{array}{r} -4.08 \\ \hline \end{array}$$

MW

211088

31125

13552

$$\begin{array}{r}
 36.622 \\
 -178 \\
 \hline
 444
 \end{array}$$

$$\begin{array}{r}
 1506.6 \\
 -41 \\
 \hline
 1547.6
 \end{array}$$

$$\begin{array}{r}
 41 \\
 35 \\
 46.70 \\
 1907.3 \\
 \hline
 1.28 \\
 \hline
 47.98
 \end{array}$$

36.605

411

575

1180

593

1149

47.04

1940.3

46.95

9570

47.7

43.4

36.631

20

61

46.58

1.14

46.84

1855.27

43.4

47.7

43.4

$$\begin{array}{r}
 +004153.0 \\
 +0036 \\
 \hline
 4136
 \end{array}$$

$$\begin{array}{r}
 +02852.6 \\
 +026 \\
 \hline
 49604
 \end{array}$$

$$\begin{array}{r}
 M+0.9 \\
 SB? \\
 \hline
 -7.28
 \end{array}$$



A0515777

211140

31124

13991

8.271  
0.7

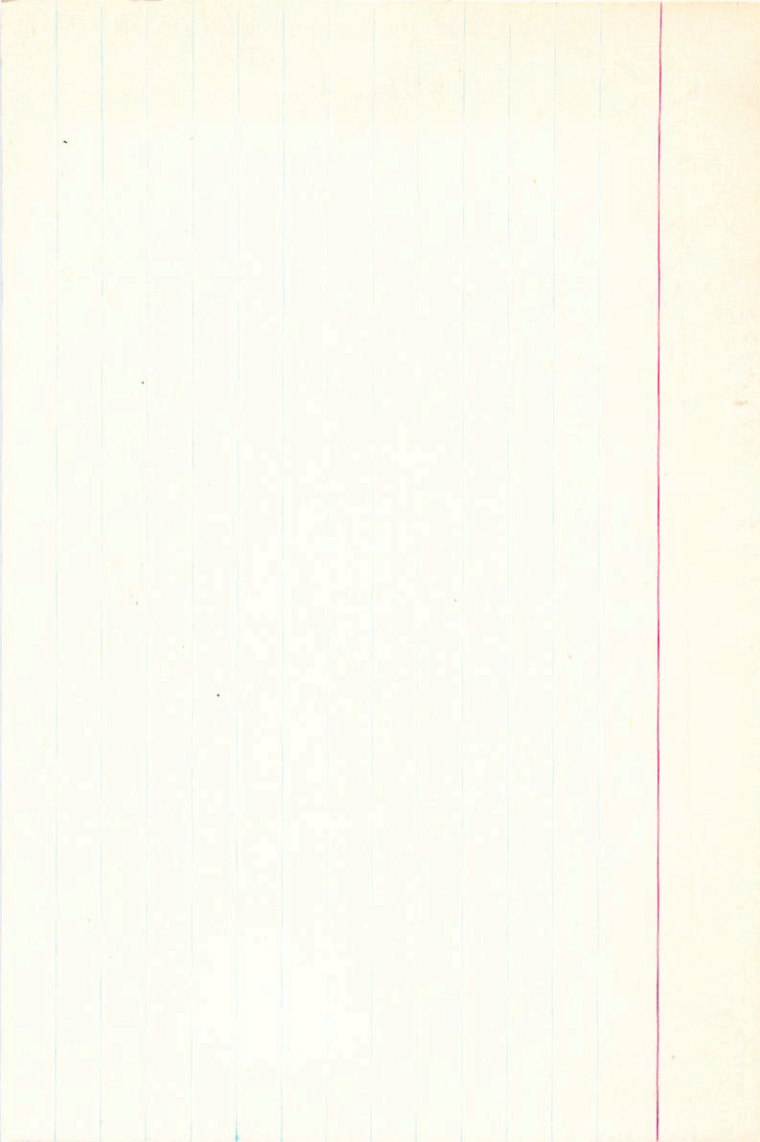
22 12.6 -0.5 50 8.2 967 -0.78

35.525 1900.2 -5 50 1.57 18943

$$\begin{array}{r} -045 \\ \hline 480 \end{array}$$

$$\begin{array}{r} -84 \\ \hline 1.03 \end{array}$$

+00094 2.8 +015724



211202 22 13.4 -41 53 5.2 6.5 +12.56  
 31138

18999 26.480 19063 -41 52 3207 19063  
 $\frac{0.44}{1.524}$  -0017 -012 stay 54  
 36.53

26.496 -0102  
 966  
 444  
 40.8  
 36.66 1938.82  
 9428  
 47.1

26.444 -080  
 37.09 1558.46  
 48.8  
 37.22  
 36.91  
 -3.9  
 9865-9986  
 9480 0846  
 3259 9454 0390





211892  
6631155

22 14.2-0917

2/13 + 12.16 W(13)

6.0

W14012

HR8500

HR8500  
-053 -006 G-2  
03548 00054  
-062 -001 2  
400 - 650

-0036723  
 -0043  
 -007  
 -446 895 462 987-054-004 12.1 0-2-019

14.244 182 1431 55016 19.220 14228 25 14228 19.220 14244 18994 17 22.81 18346

$$\begin{array}{r} 182 \\ \hline 1431 \end{array}$$

$$\begin{array}{r} 55016 \\ \hline 19.220 \end{array}$$

$$\begin{array}{r} 14228 \\ \hline 25 \end{array}$$

$$\begin{array}{r} 213 \\ \hline 213 \end{array}$$

$$\begin{array}{r} 256 \\ \hline 5 \end{array}$$

$$\begin{array}{r} 14261 \\ \hline 14261 \end{array}$$

$$\begin{array}{r} 602 \\ \hline 164 \end{array}$$

$$\begin{array}{r} 42.576 \\ \hline 1224 \end{array}$$

334

$$\begin{array}{r} 30 \\ \hline 23.51 \end{array}$$

52.05 1300.78

2740

$$\begin{array}{r} 2740 \\ \hline 2740 \end{array}$$

$$\begin{array}{r} 24.00 \\ \hline 24.00 \end{array}$$

$$\begin{array}{r} 23.79 \\ \hline 28 \end{array}$$

$$\begin{array}{r} 23.69 \\ \hline 23.69 \end{array}$$

194041 194181

$$\begin{array}{r} 22.37 \\ \hline 22.37 \end{array}$$

$$\begin{array}{r} 11.350 \\ \hline 3788 \end{array}$$

38.2

$$+0053 \pm 19.0 \quad -007 \pm 8.3$$

$$+0008$$

$$-006$$

211380

22

14.2

-14

54

7.1

df8 +19.18

31156

14013

14.953

1904.7

-14

54

23.96

1903.6

-240

713

53.922

20.862

14.784

35

749

12

737

734

+021

14.743

17

727

27.5

132

23.64

52.42

1930.79

27.40

25.02

62

24.40

34

24.06

23.90

1933.62

22

23.58

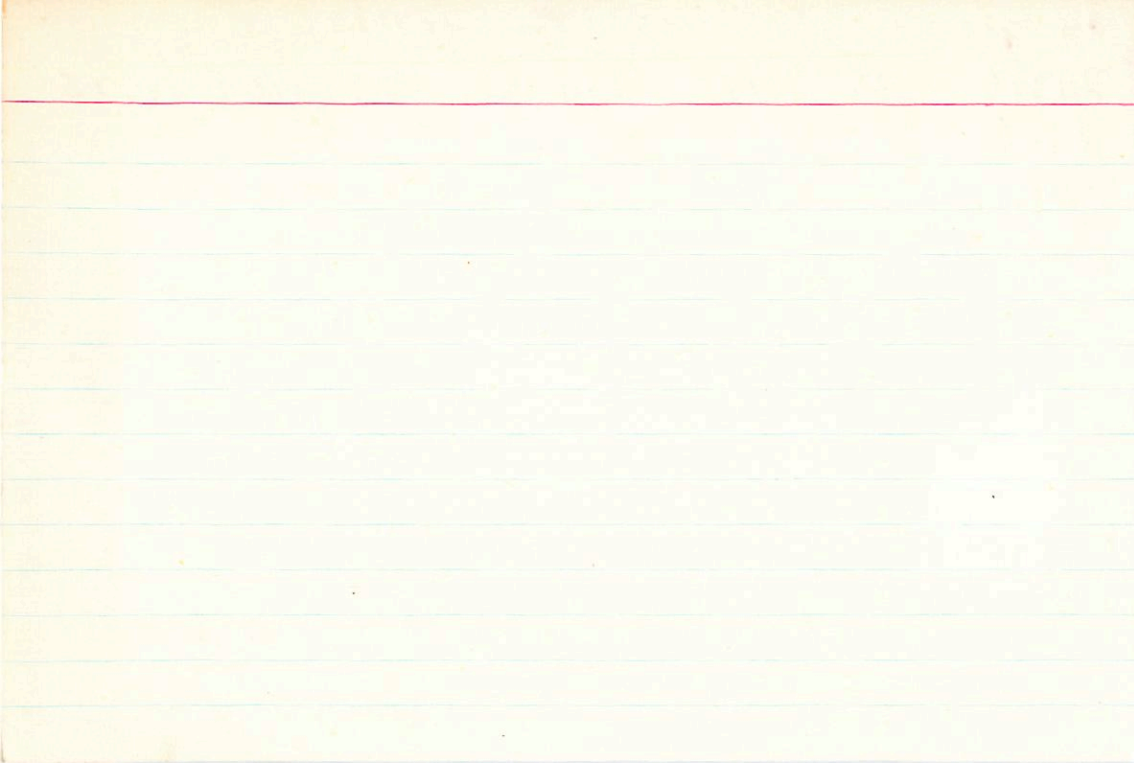
441

32.2

28.6

23.82

18



22.200

12.500

-10.000

34.000

6.500

200

-7.000

0.000

0.545

-0.224

50.425

11.629

-0.170

0.580

0.789

102.925

15.011

-0.562

0.590

-0.572

122.304

20.420

11

A051575F

S.B.?

211073    22    11.7    +39    28    4.6    g 124    -10.66

31104

-1118 (10)

13993

+0029<sup>39</sup>

+015<sup>43</sup> 1130

1213 (2)

+0031 ± 1.6

+009 ± 1.3

25p

035

