

-240

198639 20 48.3 +43 52 dA6n -21.2

HR7884 29066 5.67 A5 +122 +13466  
 56644 +119 +132N  
 W13076 +120 +133

+0110<sup>38</sup> +132<sup>36</sup> 1130  
 +135<sup>±1.4</sup>  
 804 010 125 -469 +115

25A 108 209 897 2844 104

13.7M

+639 +763 -094  
 +059 +074 +596  
 -767 +642 -502

+3604 +4809 +8413 +36.8 +2.0  
 +0333 +0466 +0999 +3.5 -20.9  
 -4327 +4047 -0280 -1.2 0

21 -21.5 -32 7 Vest  
 11 -46 -33 4HK  
 16 -22.6 -26 4 dind

+33.6 +2.2 +35.6  
 +3.2 -20.5 -17.3 +38.8  
 0 -1.1 -17.4  
 -1.1 -1

7426020 693 721 +20+133 -21092-15 455  
+089068 050042 125 701 -15.1 -10 +11 e 22

$$-4 + 43 + 6$$

$$\boxed{+41 - 17 + 1}$$

021

$$-4 + 44 + 7$$

023

$$-4 + 41 + 5$$

$$\boxed{+35 - 17 - 2}$$

601



D  
DEC.

174 222  
43.200  
1.000

8276 21 324 16 53

7607 106985

70608

701323 0241 PNP

3800

190 024

004 9182

7432 9934 1915 ✓  
1650 7411 2021

0926 7266

905 / 984

187

110

111

0.000	:	M	
0.000	:	MP	
-0.699	:	(M)	13
0.268	:	(M)	12
-0.662	:	(M)	11
0.000	:	U	
0.000	:	PU	
0.418	:	(U)	13
0.905	:	(U)	12
-0.075	:	(U)	11
0.000	:	U	
0.000	:	PU	
-0.580	:	(U)	
0.329	:	(U)	
0.745	:	(U)	
0.000	:	U	
10	:	PLUS	
0.000	:	NCE	
0.000	:	EC	
0.000	:	A	
0.000	:	A	
-16.900	:	EC	
21.600	:	A	





-583812 - 291 557 4187-021 -312 00649 -055  
109 003 152 005 452 734 - 299 - 24 + 17 027

-6 + 44 + 5  
[40-190]

///





R.A. : 21.600  
DEC. : -16.900  
R.A. : 198.500  
DEC. : -24.100  
ANCE : 2.660  
ULUS : 34  
VEL. : ~~27.000~~  
31.20

(U) : 0.745  
2 (U) : 0.329  
3 (U) : -0.580  
dU : 633.484  
U : ~~37.676~~  
34.64

1 (V) : -0.075  
2 (V) : 0.905  
3 (V) : 0.418  
dV : -170.673  
V : ~~-17.437~~  
-18.85

1 (W) : -0.662  
2 (W) : 0.268  
3 (W) : -0.699  
dW : -626.967  
W : ~~-1.898~~  
10.50

111

+0053 ± 3.0 -009 ± 3.0  
+0058 -009

14R 9293 206546 30346 2.1 13639 40.4 -19 5-1 A -25.00a

6.17 0.20 8mm

P=6.4

6.27 +27 +162 <sup>slow</sup> P 241 +075 -009 GC

22.5.828

1403.2 -19 51 0.02 15022 0.13

248  
585  
1.972

+00564 -00948  
+00554 -00808

23822  
16182  
25.704  
46

50.77 1529.29

125  
762  
+182  
749  
734

1.449  
85

+00569 -0070  
+00882 -0060

0.64 0.49  
0.32 -0.30  
0.32

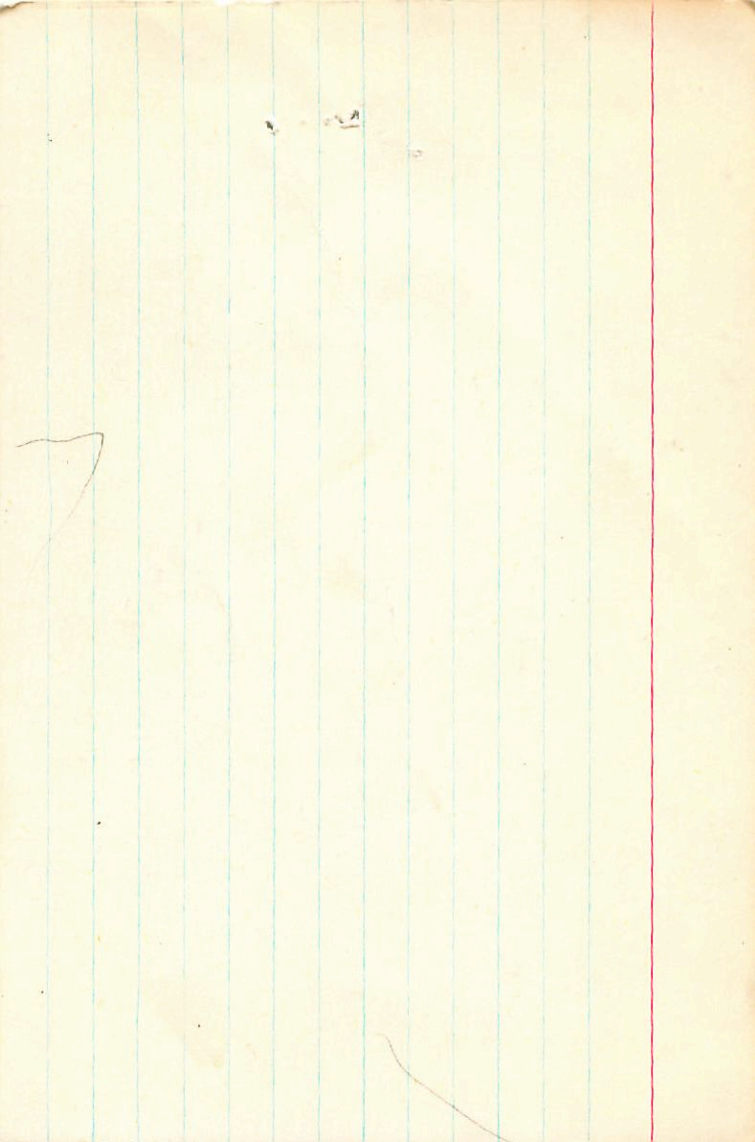
25.897  
1.97

0.97 1939.57

6886  
34.4  
32.2

+00882 -010  
76

476



p.c. 21 404 - 19 51 6. AT+AT - 25.00

206546  
HR8293

W13839

(0725)

150 218 870 2.526

140 244 846 284

6.2  
6.27 + 27 + 162 549

1807  
1807

(0834)

+ 200

on 2

94  
73  
500  
250

(085-113)  
10203013

110-0204

(1001)

2560 5882  
7885 0956  
401-1047

090 800  
1100 1100  
8000 8000  
8880 8880

~~req ism m m m  
980 4680~~

011 1110

12.7 - 14.7

3027

6039

1217

-572 420 -340 540 +078 -010 -25.0 +003 +8.5 -043

045 002 -064 002 204 310 -23.5 -19 +13 012

-2 +39 +5

+36 -15 -2

+1 +44 +4

+41 -16 -6

+4 +48 +3

+43 -17 -10

01

009



8293

21 40.4 -19 52 Am

206546

30346

SB<sup>6</sup>  
2500

6.22 + 28 (+09.5) L

(3)

6.22 150 213 860 2826 97545

6.23 139 254 944 2823

Banks

628 693 1.195

2.05  
230  
217

140 249 875 2824

For part

12.11  
12.14

1715  
244

162  
83



112

here are the 111



1536545 - 239 971 + 309 + 013 - 21.5 - 003 + 5 + 062

166-002 261-003 801 1227 - 20.9 ÷ 18 + 11 04

+ 2 + 42 + 17

+ 40 - 13 - 5

045

408 (12)

~~⊖~~ + 35 + 3

+ 34 - 14 - 5

035

+ 5 + 46 + 3

+ 41 - 16 - 10

033

+ 6 + 48 + 3

20755 21 50.6 -13 47 F0E

HP8351

GC30631

51(u)cap

5.09 +38 +20285

5.11 +36-5 3594

741 4hr 40t  
104 -in

247 .153 .54p 26952  
142 2163 21117

[2.7] 150

[2.7] 459

5.16 100 92  
over over

2.30 +448 -13.7 -10.8

+1171 -130 -914

348  
326  
370

326  
348

+357  
+316

$\frac{1}{2} \times \frac{1}{2} = \frac{1}{4}$   
 $\frac{1}{2} \times \frac{1}{3} = \frac{1}{6}$   
 $\frac{1}{3} \times \frac{1}{2} = \frac{1}{6}$   
 $\frac{1}{3} \times \frac{1}{3} = \frac{1}{9}$

$\frac{1}{2} \times \frac{1}{2} = \frac{1}{4}$   
 $\frac{1}{2} \times \frac{1}{3} = \frac{1}{6}$   
 $\frac{1}{3} \times \frac{1}{2} = \frac{1}{6}$   
 $\frac{1}{3} \times \frac{1}{3} = \frac{1}{9}$

$\frac{1}{2} \times \frac{1}{2}$   
 $\frac{1}{3} \times \frac{1}{3}$

$\frac{1}{2}$

R.A. : 21.850  
DEC. : -13.800  
R.A. : 322.000  
DEC. : 12.000  
DISTANCE : 1.950  
MODULUS : 25  
D. VEL. : -21.500

q1 (U) : 0.774  
q2 (U) : 0.372  
q3 (U) : -0.513  
dU : 1168.199  
U : 39.697

q1 (V) : -0.118  
q2 (V) : 0.880  
q3 (V) : 0.460  
dV : -124.764  
V : -12.962

q1 (W) : -0.622  
q2 (W) : 0.296  
q3 (W) : -0.725  
dW : -905.532  
W : -6.647

W

8357 1584 71 50.6 -13 49

209956

08150 61104 05180

313 4002

6353 1186  
6970 0270  
1215

1480 1429-



114



115



212061.000\*



22.000\*

19.100\*

-1.000\*

-38.000\*

0.131\*

0.000\*

~~5.000\*~~

100.000

-14.000

0.526

-0.325

47

87.3

37  
4.95

35

~~355~~

50

57.147

-0.094

0.616

168

11  
~~130~~  
17

-17.993

-0.319

-0.717

17

~~11~~  
~~290~~

-21.829



1

1/16



8547

guru

22 250 - 27 44

7.0③

1488 - 728 = 760

9287  
- 3708  
-----  
5579

1604

7565

- 6540

2930  
~~2720~~

1662

0922

551

7529

3.5

- 15.3

8559 } 1652  
1221 } - 6806



-51  
458

3.73

31

42.1

3.55

-24

42.2

117



R.A. : 22.400  
DEC. : -67.750  
R.A. : 0.000  
DEC. : 0.000  
DISTANCE : 0.000  
MODULUS : 10  
D. VEL. : 0.000

q1 (U) : 0.825  
q2 (U) : -0.089  
q3 (U) : -0.559  
dU : 0.000  
U : 0.000

q1 (V) : -0.211  
q2 (V) : 0.868  
q3 (V) : -0.449  
dV : 0.000  
V : 0.000

q1 (W) : -0.525  
q2 (W) : -0.488  
q3 (W) : -0.697  
dW : 0.000  
W : 0.000

8558

22 249 - 67 45

170

212728

93

3914

1174

5-85015124

124

177 882873

1341

5414

14

1.86

5-85015124 (FAS)

1488-0728

10209-0728

343

1105

149073

-73

4

9562 8999 1659  
-2424 -4360 -1000

3.88

-170

1164  
1814

296 427  
424 427  
28.6 39.8  
-28.6 -



118

STANLEY  
R. A. STANLEY  
DEC 17 1900  
R. A. STANLEY  
DEC 17 1900  
R. A. STANLEY  
DEC 17 1900  
R. A. STANLEY  
DEC 17 1900



R.A. :	22.400
DEC. :	-67.750
R.A. :	393.000
DEC. :	-73.000
STANCE :	3.880
US :	60
	-17.000

118 195 } 223 165 625 } 6.42 +032 +022 +044  
3705

213617 22 30.2 +19 58 F0 -18.4 8

HR8596 6M2 112 1115 6.3

+155 +030 6c  
+157 +028 +

39 Ray

102 163 165 +030

167 +031

+0117 +030 Candy  
+0120 +033 (A)

43.63

9135 5588 16876  
-4068 2940 2598

144.33

1712  
1410  
0157

175

119

5232 954  
3844-4485

80  
364

184

-381 924 342 540 +157+025 -18.4 010-6 123  
060 004 145 009 242 906 -175 -16 +7 02

-4+42 0

$\boxed{+37-20-1}$

015

-3+46 +1

$\boxed{+40-20-5}$

39 Pay  
213615

+0110 ± 2.3  
+0107  
22 30.2 +19 58 F0 = 18.96  
+0112  
+0114

31486

14162 10.317 18964 +19 58 18.3 18913

8586

$\frac{-5.00}{9.727}$   
10.524 17.83  
 $\frac{-6.1}{17.62}$

923 9859  
7074 2988

10.167

40.2

17.19 19340  
 $\frac{1.4}{17.23/19}$

1646  
-0782  
-4885

10.170 10.148  
 $\frac{1.48}{10.170}$   
10.58

19.01  
 $\frac{19.01}{18.11}$

17.82 1938.60  
 $\frac{4}{17.86}$

0188  
363

+0114 +0297  
+01143 +033 +1411

163 +030

17.60  
 $\frac{17.60}{+1.23}$

731  
36.6  
453

6092 258 168 635 2.715

232 590

-10

(-004)

119

11/1

MARKS	DATE	TIME	MARKS	DATE	TIME
100	10/10	10:00	100	10/10	10:00
95	10/10	10:00	95	10/10	10:00
90	10/10	10:00	90	10/10	10:00
85	10/10	10:00	85	10/10	10:00
80	10/10	10:00	80	10/10	10:00
75	10/10	10:00	75	10/10	10:00
70	10/10	10:00	70	10/10	10:00
65	10/10	10:00	65	10/10	10:00
60	10/10	10:00	60	10/10	10:00
55	10/10	10:00	55	10/10	10:00
50	10/10	10:00	50	10/10	10:00
45	10/10	10:00	45	10/10	10:00
40	10/10	10:00	40	10/10	10:00
35	10/10	10:00	35	10/10	10:00
30	10/10	10:00	30	10/10	10:00
25	10/10	10:00	25	10/10	10:00
20	10/10	10:00	20	10/10	10:00
15	10/10	10:00	15	10/10	10:00
10	10/10	10:00	10	10/10	10:00
5	10/10	10:00	5	10/10	10:00
0	10/10	10:00	0	10/10	10:00

11/1

R.A. : 22.500  
DEC. : 20.000  
R.A. : 175.000  
DEC. : 30.000  
DISTANCE : 3.690  
MODULUS : 55  
VEL. : -18.900

1 (U) : 0.832  
2 (U) : 0.547  
3 (U) : -0.090  
MP : 726.339  
U : 41.439

1 (V) : -0.227  
2 (V) : 0.485  
3 (V) : 0.844  
MP : -108.357  
V : -21.886

1 (W) : -0.506  
2 (W) : 0.682  
3 (W) : -0.528  
MP : -297.487  
W : -6.292

119



112414

215456

F01289

6.64 393 481 420

22 431 49 15

401 200 346 2.506

6316-2 -18.8 40

G631957

80051 05.1.150

+0203 ± 5.0 -048 ± 5.7

30.10 1894.2

2050E

+0203 -048 62

+ 119 -51 CA

+195 -50

+13 +3

+0208

4383

4383

Sting

+0204 -050

+02145 -0755

-18.8

+210 -50

3.4

25.6

476

25.6

9310 9632

2157

258 1896 2687

1

724  
08-  
168

724  
61-

724  
812-

120

525

04.4

23 04.4 -79 45 A7M -732

218108

FD1087

6.11 +14 1.56  
460  
662 203 980 2874

874.0  
480  
280  
PRIS SUPP

+0394 -030 030 +0845 -027  
+0350 -034 66 +0888 -033  
+0374 -032  
+0330 -030

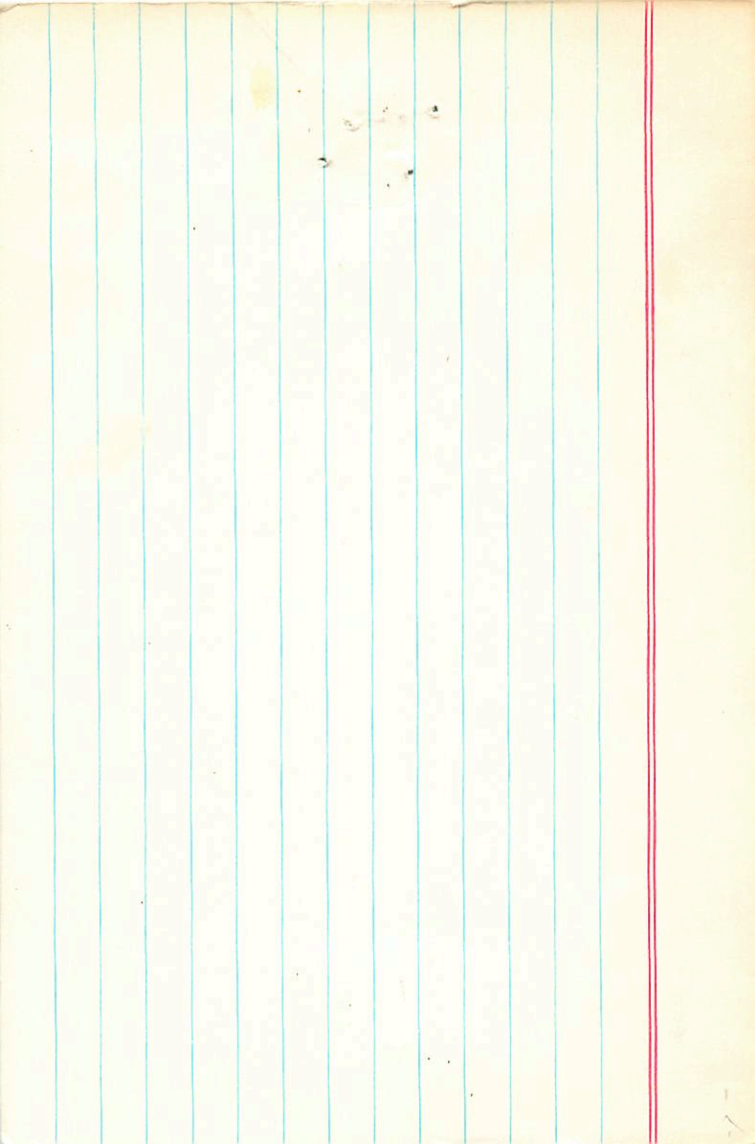
+0306 -38  
+087-038

+1.05 -030

+078 -030  
+078 -034  
494 504

0942-0898 40258  
-0050-0106 4874  
235 -70  
0100 5.00

9851 9505  
+704 -3108  
0999  
-1063



8786

23 043 289 45 A7E M

32181E

① 0114 11.04 110

451E

6.11 062 150 979 625 @ 818E 47

67-205 502-49  
4180085 200  
400  
967

1000  
57-23

102=0  
35=2

600-058 1382  
127  
131  
1481

412E  
417E

121

P.A.  
DEC.  
70.450  
442.079  
-38.088  
4.230

P.A.  
DEC.  
STANDE  
DOUBLE  
VEL.

7.886  
6.384  
-8.848  
-0.281  
33.134  
32.413

PLANU  
23.110  
23.110  
23.110  
23.110  
23.110

2.332  
0.711  
-252.107  
-1.9.222

02  
02  
02  
02  
02



R.A.	:	23.100
DEC.	:	-79.450
I. R.A.	:	462.000
I. DEC.	:	-38.000
STANCE	:	4.820
MODULUS	:	92
VEL.	:	-7.000

q1 (U)	:	0.864
q2 (U)	:	-0.048
q3 (U)	:	-0.501
dU	:	355.134
U	:	36.193

q1 (V)	:	-0.323
q2 (V)	:	0.711
q3 (V)	:	-0.625
dV	:	-257.467
V	:	-19.323

q1 (W)	:	
--------	---	--

221627 32762 23 310 717 33 60 -2.18

A0516930 57.21 81.94 6.7 0190 +028 +263 +033 GC  
2851 0190 +028 +265 +027 Y

19772  
10181 1022 12.5 13.0 1500.7 +032 32.02 19014 263 +263 +030 GC Y  
10187 1018 12.5 13.0 1500.7 +032 32.02 19014 263 18 AC-C

W14702 -907  
9824 9835 7591.816 36.3  
-1820 1811 2.397 919  
2645 2.401 460  
-0214 2.510 644  
13.10 2.74 516

13.96  
37.00  
35.1  
31.13 193986  
31.30  
31.22  
+ .79

9824 9835 } 255  
-1820 1811 } 222

-126 592 302 954 +263 +030 -7.1 009 -2.137

033 001 261 009 119 1.241 -6.6 -7 +1 03

-3 +42 +2  
+38 -17 -4

025

0390

-3 +45 +3  
+41 -19 -4

029

+974 +475 +100  
-382 +545 +745  
-300 +696 -654  
+6659 +6673  
-4650 +0773  
-3659 +0551

2390

+70 -15 -4

+1.1334 +26.1 -0.7 = +25

-3884 -8.9 -5.2 -15

-2678 -6.2 -4.7 -11

2



Handwritten text, possibly a list of numbers or characters, including "11", "12", "13", "14", "15", "16", "17", "18", "19", "20", "21", "22", "23", "24", "25", "26", "27", "28", "29", "30", "31", "32", "33", "34", "35", "36", "37", "38", "39", "40", "41", "42", "43", "44", "45", "46", "47", "48", "49", "50", "51", "52", "53", "54", "55", "56", "57", "58", "59", "60", "61", "62", "63", "64", "65", "66", "67", "68", "69", "70", "71", "72", "73", "74", "75", "76", "77", "78", "79", "80", "81", "82", "83", "84", "85", "86", "87", "88", "89", "90", "91", "92", "93", "94", "95", "96", "97", "98", "99", "100".





A0516830

23

31.0

+17

33

31.6

37

Wyebo

~~Wyebo Point Sp. 302~~

(1  
200)

7 } 14" 210°  
12 }

10  
10

24.28

255.84

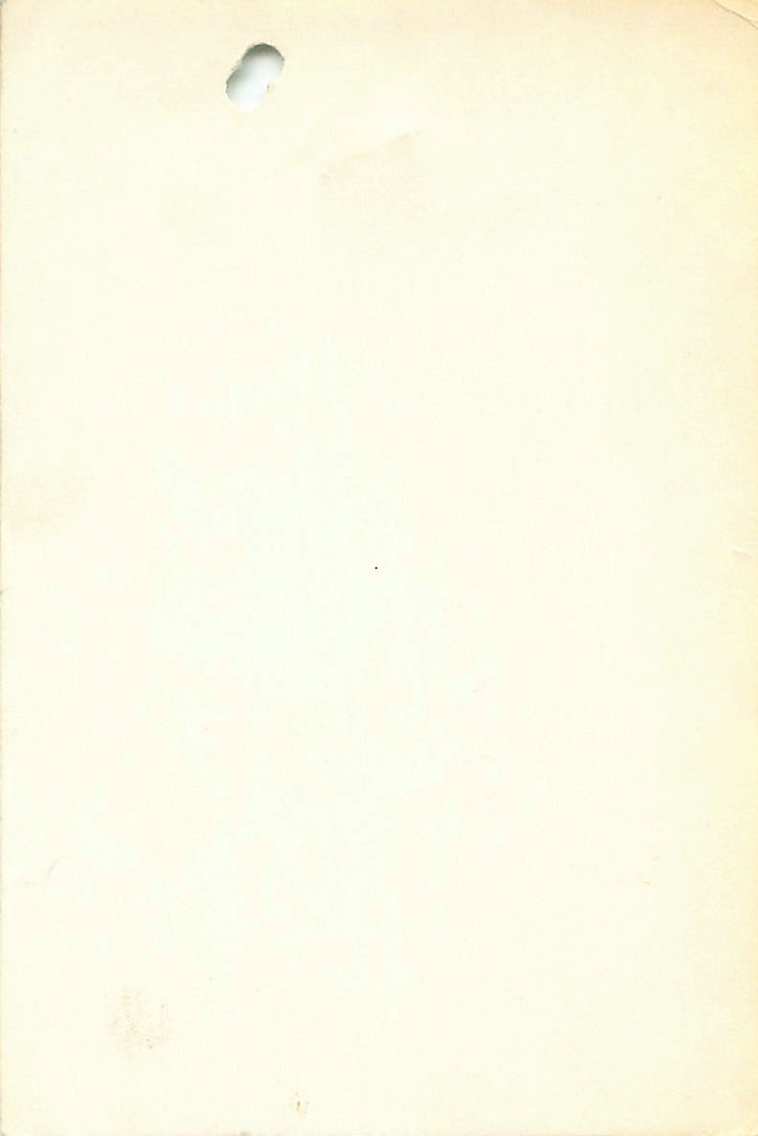
20.74 / 080

Agam

0763

Handwritten notes on a white paper fragment, including "S/S" and some illegible text.







23 31.0 +17 33

16830A 6.82 +0.65 +0.20 ~~1~~ 20 G0 -0.01 +5.0  
 B 13.16 +0.89 +0.38 2 200 14 (+0.24) *Cephren*

(B) →

p = -7.16

Bis tub-typus  
 Hypothes *ut* *ut* *ut*  
 if physical

9824	9835	2587	+0184	+035	Gc → n
1970	1811	0253	+0177	+025	new
			0180,	+030	

23 p.o.

+974	+475	+100	+1.0659	+0675	+1.1334	+26.1	-0.7	= +25.4
-382	+545	+746	-4659	+0775	-3884	-8.9	-5.3	-14.2
-300	+690	-659	-3659	+0981	-2678	-6.2	+4.7	-1.5

R.A. 1  
DEC. 1  
21.820  
-12.820  
94.000  
-13.000  
7.000  
100  
-32.000

PM. F.A.  
PM. DEC.  
DISTANCE  
MODULES  
AD. VEL.

d1 (U)  
d2 (U)  
d3 (U)  
d4 (U)  
d5 (U)  
d6 (U)  
d7 (U)  
d8 (U)  
d9 (U)  
d10 (U)

44.500  
-9.000  
0.000  
-0.000  
-0.000  
-0.000  
-0.000  
-0.000  
-0.000  
-0.000

d1 (U)  
d2 (U)  
d3 (U)  
d4 (U)  
d5 (U)  
d6 (U)  
d7 (U)  
d8 (U)  
d9 (U)  
d10 (U)

R.A. : 21.650  
 DEC. : -19.850  
 P.M. R.A. : 94.000  
 P.M. DEC. : -13.000  
 DISTANCE : 5.000  
 MODULUS : 100  
 AD. VEL. : -25.000

q1 (U) : 0.751  
 q2 (U) : 0.302  
 q3 (U) : -0.587  
 dU : 296.269  
 U : 44.290

q1 (V) : -0.083  
 q2 (V) : 0.925  
 q3 (V) : 0.370  
 dV : -91.960  
 V : -18.440

q1 (

10.8  
11.65  
13.0  
43.0  
17.6

PG 14 P1 B

M Cap 21 50.6 -13 47 d1=0 -21.5-6

247 153 54 2.693  
+307 +012 66

HR8351

5.2  
5.08 + 35 + 1.58 5

+311 +011 2

W13747

+311 +015 N

707958

+0214 58 +015 59 N30

+305 +014 F

30631

+309 +013

13747

+0214 ± 1.0 +012 ± 0.60 → N30

3.51

~~PHS~~  
+02188 +0117  
+02131.6 +011.7  
+02131.6 +011.7

3094  
3128  
0214 out  
210  
0413

12.0  
13.0  
13.0

322-319  
195  
-211.5

1.92

318 +012



1536545 - 239 571 + 305 + 013 - 21.5 - 003 + 5 + 062

166-002 261-003 801 1.227 - 20.9 ÷ 15 + 11 04

408 (12)

$$+ 2 + 42 + 17$$

$$\boxed{+ 40 - 13 - 5}$$

$$\textcircled{+} + 35 + 3$$

045

$$\boxed{+ 34 - 14 - 5}$$

035

$$+ 5 + 46 + 3$$

$$\boxed{+ 41 - 16 - 10}$$

033

$$+ 6 + 48 + 3$$