

1723 +0210 157887 115  
~~155~~ ~~1195~~  
-574 -1183

22473  
9160 -3589 -1333  
-9170 -469  
4011 ,59

1939  
6.11 60)  
6.06 60

-235-585

182-2704  
hacc ✓181

65-hh7

630  
28  
1783-4128  
5105-2826

18387030

125 525

957-2448	540	+	9476	9002
6356			4666	

1835-1325

-13,504

1570-655

818 830

870 880  
8 8

25

9666

2564

2352-4672

8

9566-9750

8

1838-1030 05-125-52X

6155-20

9522

3086

~~2886~~

2495

1144

536

4

404

954	882
957	855
956	
785	
781	

188-450

1931+2219

2045.5ct

10.57 1096  
561  
80.8

219  
MLB  
195e  
9448  
LCS  
CR

511  
911  
215  
MLB  
195e

RES-SSL

91-851-7  
0619-6481

1855  
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

0030  
0035  
0040  
0045  
0050  
0055  
0100  
0105  
0110  
0115  
0120  
0125  
0130  
0135  
0140  
0145  
0150  
0155  
0160  
0165  
0170  
0175  
0180  
0185  
0190  
0195  
0200  
0205  
0210  
0215  
0220  
0225  
0230  
0235  
0240  
0245  
0250  
0255  
0260  
0265  
0270  
0275  
0280  
0285  
0290  
0295  
0300  
0305  
0310  
0315  
0320  
0325  
0330  
0335  
0340  
0345  
0350  
0355  
0360  
0365  
0370  
0375  
0380  
0385  
0390  
0395  
0400  
0405  
0410  
0415  
0420  
0425  
0430  
0435  
0440  
0445  
0450  
0455  
0460  
0465  
0470  
0475  
0480  
0485  
0490  
0495  
0500  
0505  
0510  
0515  
0520  
0525  
0530  
0535  
0540  
0545  
0550  
0555  
0560  
0565  
0570  
0575  
0580  
0585  
0590  
0595  
0600  
0605  
0610  
0615  
0620  
0625  
0630  
0635  
0640  
0645  
0650  
0655  
0660  
0665  
0670  
0675  
0680  
0685  
0690  
0695  
0700  
0705  
0710  
0715  
0720  
0725  
0730  
0735  
0740  
0745  
0750  
0755  
0760  
0765  
0770  
0775  
0780  
0785  
0790  
0795  
0800  
0805  
0810  
0815  
0820  
0825  
0830  
0835  
0840  
0845  
0850  
0855  
0860  
0865  
0870  
0875  
0880  
0885  
0890  
0895  
0900  
0905  
0910  
0915  
0920  
0925  
0930  
0935  
0940  
0945  
0950  
0955  
0960  
0965  
0970  
0975  
0980  
0985  
0990  
0995  
1000

084-108

- 7873  
- 4622

DATA  
8-5662 6.82-2.14  
1007 0.93 2.14 1.83



10.00 0.98  
842  
8.51

1.7  
4.7  
1.08  
[ 1.982 - 1888  
1.982 - 1888

0.77 - 0.52 -

1849-5710

3-502-7

1856 + 0551

+ 8.3943

63

176029

-210 - 1220

8247	- 2380	} 1.235
5656	- 9713	

7.47	1769
7.40	762
7.45	768

2

58 ✓  
6417 [ 6825- wife  
6825- 6525  
6417

7117 555 608  
6417

629-640  
-58

1907 4714 6051

243

6050

185-49-2500

12.04 1.42

1906+2630

G-207-18

419

6e  
825  
885E-4145  
class-2008

1  
5

1937-18928

~~176-343~~  
225-407

9.53  
846  
7.07

94

~~355-4588~~  
~~433-4387~~  
390-4309  
4309-4387  
4387-4388

43

467

3143

3513

98

3445

433M

1981  
Langton, W. Hill, ~~S~~ Morris, S

Proper Motion Survey with  
the Forty-foot inch Schmidt  
Telescope of NO 59, No 60

"  
HYADES STARS  
" Name of Minor stars

1918-0745

061-189

11ms6

5254 1468  
 -1525 }  
 3729 1468  
 -4877 }  
 1468

A 11067

B 947 100

923 109  
 ---  
 958 1045  
 822  
 ---  
 83

11

check

AP<sup>5</sup> 205  
 83, 11754.1

105-506  
-072-260-

1955-244-244-2541  
1955-244-5541

~~955~~  
~~955~~  
~~955~~  
955

796  
796  
796

951 959-555.0  
646

519  
619  
9441-8686  
3150-9976  
3150-3.6

1.562  
65.11  
11.97

6x1  
1x4

11.97  
11.97  
1.562-1107-0.93





6071-550-

6071-550-  
KPSIS-3

✓ 9890 0.685  
LWL  
707

4721  
Lb-97  
[ 4345  
1810-  
4721  
442





2033 + 6134

5-43 907 MSD  
0627

9544 4247 } 1052  
9053 } -106  
8058

959 1735  
958



136-74 ✓

15 11 00 + 18 02 12.7 14.9 m



G136-76

Again ✓

3033

~~Again~~

12.26 + 1.385 16 June 74

→ 12.12 + 1.113 20 July 74  
12.18 + 1.117 18 Aug 74  
12.15 + 1.115

2033 46145

543 907

0627 21500

0576	4013		1045
9983	9159		-783
			√

1235  
 10903 1235 11.  
 958  
 .45



2039-5252

75-1070

-53.8017

~~9295~~  
~~31259~~

$n=44$

0367	}	1072
-9943		36
		<u>12.3</u>

7.41 0.61

6.73

.68

2043 -4771

10 -500

LP 351-87

9607  
2977

0452  
-9990

500  
-13

35-575

204-4935

44444

6328 9899 9155-  
9773 9111

35

2033+6134

535 915

G-230-72

0544 4247 10507  
-9485 9053 706

2405-5204

083-361

2405-5204

-1348

6318

9751

1541

-4881

678

26

083

055-58

7107 3032

01-8957

AE  
058  
[ 1965-  
0180  
1001  
-1100

NE  
HIS  
9214 1630  
2888-6888  
HISB

SI-NEJ  
E-26-13

505-011

2131-0504  
6050-1818

236-468  
0212-11712

0450

58-589

Set [6688-  
1915  
1915  
more

(11)





10-0-01  
10-0-01  
10-0-01

10-0-01  
10-0-01  
10-0-01

10-0-01  
10-0-01  
10-0-01

10-0-01

10-0-01

10-0-01

2215-3626

WP984-2

120-540

9403 2467 } 559  
1389 - 964 } -17  
17

2.

2315 ~~5~~ 4835

805 - 5740

1-355-9

1110 120  
 $\frac{9128}{16}$

9209 8857 } 800  
- 3884 1988 } -3  
- 9224

~~808~~  
10.2

2224-3016

3016108

999-223-847  
0429-9680

848  
+5

~~222-816~~

222-816

→

968  
222

2103 + 06K3

25 - 570

008

819

6  
545  
4845  
1111

5919  
2846

554  
506  
184  
506

506