

101

00

04 50

+18

07

9.5 FF

113 AB

done

17 57

SZ600

02

25

45

+59

22.5

131

9.6-10.0

65 F  
942.464

+3904203

201

1645501

6504081+

118203811  
/76688

322  
10.14 + 96

5270

14 01

35

+9 47

~~621~~ +B

B5110

15

27 10

55-58

27 10

5506014

June 14

26" diameter

2 1/2" dia



? N. Johnson

15 245

AD 85

108CS

F7 I6



20"

42 68 II

66 ASV

+28 51

30

45

8

347415

7.25.729

NO 11

43670

2159

h2159

GG II

5  
L.H.S

25-4-11

1494

2363

~~2363~~

G-7 II

2268-24

12.45 11.40

11.97 10.45/12.40/18

110/954 7 82 15 11 34 8.7 135

8.51 1648 756-823 2076 122453



502124 735 15 -10 13.5 9.4 05

8.37-733 813-459 2.201 12.2.68

0.25 - 5.20

over 2000

59767 7 30 28 -10 14.5 11.5 9.64 88

600  
K  
A  
A

848 +0.03 -0.62 23nov69  
949 +0.01 -0.64 3dec  
948 +0.02 -0.64

5.15

500 Jul

465

420

947 -610 750 -664 2.141 5280  
945 -614 760 -676 2.154 12880  
946 -614 755 -672 2.147 2

-1002025 ✓ ✓ 29 40 70 43 3.1 13.5 ✓

1101954 ✓ 7 32 15 -11 34 87 13.5 ✓

-902124 ✓ 7 35 15 -10 13.5 84 13.5 ✓

Background

5983 946 -212 808 -244 2213 848

Wingspan?

54955

9.72

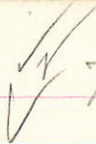
1694 815

-108 2.218

62482

→

U Mon  
~~191823~~



7 29 50 -09 44

6.1 22  
~~5.7 256~~

2.04 -72 958 -239

02:55 6 Mar 50

2.02 -84 960 -224

02:15 8 " "

6.48 -95 952 -225

01:00 10 " "

6.43 -97 951 -213

01:00 13 Mar 50

[265 - 10376] 08:15  
Robert

near N Mon

HD 59855

7.30 48 -10 14.5 9.31 B9

9.19 -0.03 -0.20 27 Dec 69

9.24 -0.08 -0.23 3 Dec 69

9.19 -0.04 -0.23 15 Dec 69

9.20 -0.05 -0.22

(X)

Similar\*  
755 west

59853

7.30 45 -6 44.5 8.4 B8

9.43 -0.11 -0.38 27 Dec 69

8.44 -0.12 -0.44 30 Dec

8.44 -0.115 -0.41

(X)

1760 7/14 + 20 + 70

1759 658 + 575

1756 633 + 565

1755 701 + 24 + 84

1730 24 + 47

1728 679 + 100 + 515



10<sup>0</sup>2035 7 24 40 -10 43 9.1 B5

9.59 648 790 -386 2.186 12.26453

mm

[5.65 +0.316] 05:15 20 Dec 82

5.23 211 998 -184 07:25 24 Jan 83

[7.79 +0.365] 04:30 11 Jan 83

5.70 -123 1035 -239 07:10 27 Jan 83

[7.88 +0.281] 06:15 14 Jan 83

5.71 -133 1156 -393 04:55 31 Dec 82

[8.01 +0.376] 05:25 19 Jan 83

5.75 -84 1245 -499 04:50 4 Jan 83

6.14 +416 27 Jan 83

5.82 -78 1294 -565 05:20 6 Jan 83

6.00 +372 05:40 14 Jan 83

6.13 +333 1300 -662 05:15 19 Jan 83

5.25 +0.277 05:30 16 Jan 83

6.70 +3 1104 -479 04:15 7 Feb 83

[7.89 +0.373] 03:30 9 Mar 83

6.34 -117 1045 -295 03:40 5 Feb 83

[8.33 +416] 2:30 18 Mar 83

5.80 2000 997 -221 01:25 11 Feb 83

5.75 -184 1004 -215 02:20 13 Feb 83

nmr

5.62 -164 1069 -311 02:50 17283  
5.53 -162 1092 -283 02:15 19283  
5.50 -161 1093 -248 02:15 20283

5.56 -134 1144 -307 02:05 26283  
6.62 -20 1141 -473 01:15 19mm83

✓ ✓ Hphm?

6.30 + 6.5 + 2.15 (4)  
6.05 + 0.21 P-I

~~6.25 + 6.5~~  
6.50

4734 12 25 28 48 45

14304

4.30 - 289 914 - 424 16 Mar 26

4.29 - 302 902 - 422 22 " "

4.30 - 245 908 - 423 (2)

150

1953

5

32

50

-76

22

5.18 + 1.13

5207

-60° 58'

(\*)

+77 +17

00 52 06 -59 47.5 920 +03

Am

106 546 805 2103

956-512-999-115 2295

541502 94420 10010 98A

10-01-644 886 201 2243 3046 82

0-12 ~~10~~AS

79''

70000

54630

14

40

05

-64

50

3-1

doi

↓

18"

8.47+1.15

7.27

04

8

9

11

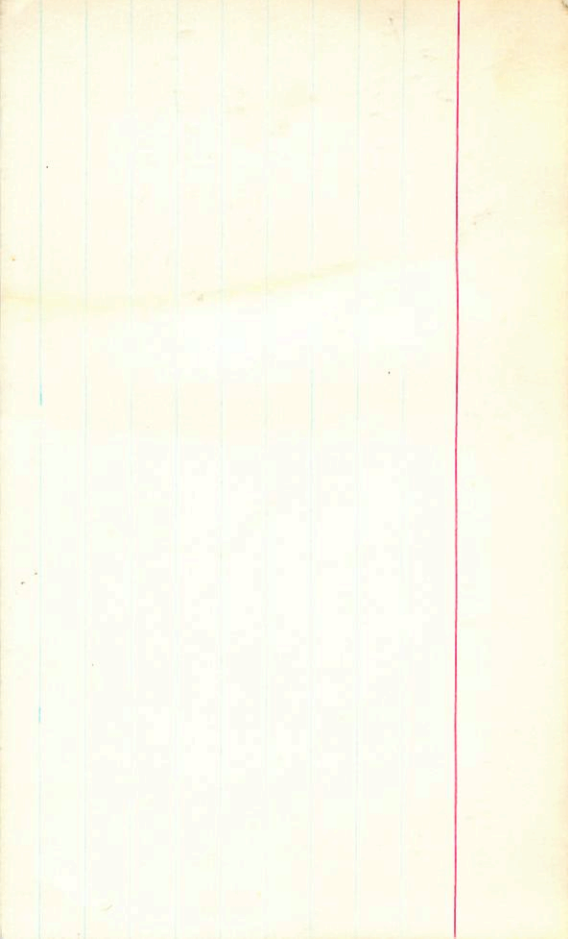
6.

7.80 +0.47 8.27

7.85 +0.49 8.34

7.99 +0.45 8.44

7.85 +0.485





6127

72-33 (X)

8.25 + 177

1.231 206 182

8.23

8.96 + 483 1071 - 339 11 Apr 74

8.96 + 482 1032 - 361 12 "

8.95 + 483 1051 - 382 13

8.96 + 483 1030 - 361 (3)

8.86 1.231 293 551 (3)

7.83 + 0.727 20 Apr 74

7.82 + 0.718 18 Apr 74

7.82 + 0.722

II 3/80

✓ hly

① 4.01  
8e

✓ NV ✓  
=

✓ ✓  
5.01  
10.01  
=

111

10.05

5-22-5

8.68 85

509 -020 505

11366

2.751

8.74-205 650 +205  
 502-618 502+  
 875-311 659 +254

2.254 1189  
 2.254 1211  
 2.253 1311

875-205 502  
 875-205 502  
 875-205 502  
 875-205 502

2.254

064 1164

1.073 1400

8.75 504 013 1.189 2.751

1440

6.68 +126 1040

505

6.68 10.05

-23

554

9.24	-167	685	+326	2.250	14 Aug 79
9.24	159	668	<del>184</del>	2.240	29 Aug 79
9.28	163	696	335	<u>2.245</u>	

4.11	553	033	1.270	2.740
	1159			

580

6.9

40

6.119 5.0 5.5 10.2  
- 8 -

9.44 + 1.61

16.2

9.45 - 1.91 6.54 + 5.8

9.47 - 1.75 6.55 + 7.3

9.48 - 1.53 6.50 + 3.1  
9.45 + 5.4

2.238

(5.01) 0.55  
5.5

(0.11) 5.60 - 5.65

2.772

1.35

0.15 + 2.3

2.5/10.1  
1.6

71-1 *Handwritten*

948	-211	678	+57	2241	12Apr26
956	-154	659	+77	2285	14
979	202	666	667	2270	
		999	991		
		1102	1050		
512	-042	460	943	2734	
		415			

F1 + SWA  
V 7.15  
V 10.5  
820

43

B(17mg) +637 625 <sup>90</sup> -2.1  
6.75

B3 III/IV  
9.55 +66

~~557 46 500 2.666~~  
~~213 398 815~~  
~~376~~

9.53 -159 662 -411 2.183 13 Apr 79

9.54 -167 689 -424 2.182 14 "

9.54 +163 676 -420 2.182

+637 553<sup>1100</sup> ~~033~~ ~~390~~ 4645 2.665

Fug  
16.89  
6.80  
2.4  
9.2