

G148-B4A ( +0.815 0.00 ) 11.55 23 April 1964

+0.70 -0.28 11.40 24 " " "

12 15.0 +32- 22

G-1418-60 +0.50 +0.40 11.20 24 Apr 66 1000

12 245 17

259 +0.240 +0.40 24.1- 540.04 65-

CC714 AB +1.085 +1.01 8.19 162864100"

Wof 424 +1.10 +1.01 8.16 15 " " "

LF 1912

12 30.9 +9 18

CC754 +0.97 +0.525 9.78 167664 20"  
+0.935 +0.535 9.70 15" "

+0.94 +0.56 9.66 24Apr 64 100  
+0.95 +0.54 9.70<sup>10.24</sup> 10.24  
10.11 10.36

12 58.1 + 5 57

~~CC901 +0.37 0.95 8.78 27Apr 66 20"~~

10.36

V 140 +0.525 -0.53 7.40 29 mar 66 60"

+0.57 7.46 29 Apr 66 60"

+0.56 -0.54 7.41 14 may 66 60"

+0.54  
+0.54

-0.55

217  
162

79 V  
714

12 58.3 +12 37

V688

+0.34 -1.11

7.46

1 April 68<sup>th</sup>

+0.325 -1.07

7.41

30 March 60<sup>th</sup>

13 214 +58 09

V143 +0.515 -0.664 ~~2.80~~ 29 March 60"  
+0.495 -0.65 6.82 74 May 66 60"  
+0.505 -0.655 6.81

13 27.5 +1039

V306 +0.26 -1.29 7.89 1 April 60"  
+0.255 -1.26 7.84 30 March 60"

13 41.1 +39 30

V310	+0.22	-1.35	9.06	15 → 666 rev.
	+0.22	-1.37	8.95	23 Apr 66 rev
	+0.23	-1.39	9.02	24 " " "
	<u>+0.22</u>	<u>-1.38</u>	<u>9.01</u>	

13 47.6 +15 39

V153 A

+0.44	-0.80	7.74	26 mag 60"
+0.42	-0.83	7.80	16 Feb 100"
+0.45	-0.87	7.75	29 mag 60"

~~+0.44~~ ~~-0.83~~ 7.76

B

+0.49	-0.74	7.90	26 mag 60"
+0.47	-0.78	7.97	16 Feb 100"
+0.45	-0.77	7.88	29 mag 60"

~~+0.48~~ ~~-0.76~~ 7.92

14 23.3 + 23.53

13 35.2 +35 59

V49 +0.365 -0.92 7.04 1 April 60"  
+0.375 -0.91 7.05 30 March 60"

14 58.0 -10 56

V55 +0.365 -0.64 7.75 26 May 66 60"  
+0.375 -0.575 7.84 15 June 66 100"

V57 +0.36 -0.925 8.21 26 June 66 60"

+0.37 -0.99 8.24 15 June 66 100"  
+0.37 -0.97 8.21 16 " " "

+0.37 -0.96 8.22

87 52

15 03.3 +25 07 4

V159<sup>c</sup>

+0.315	-1.02	12.80	23 April 1966
+0.36	-1.11	12.79	24 " " "

15

+0.765	-0.115	7.76	26 May 66 60"
+0.72	-0.09	7.78	25 Jun 66 100"

15 17.0 -7 32

9254 16 032 +39 17 6.8 d28

663 +0.75 +0.21 2 July 62  
666 +0.74 +0.17 3 Aug

664 +0.245  
663 +0.73  
80.21 + 9.15  
89M (9)  
80 A (28)

664 +74 +22 Hut 5  
664 +0.74 +0.20 +12 = S  
C = 86 M<sub>v</sub> = +6.15

G-180-27

+0.91 +0.195 10.80 23 Apr 66 100"

+0.89 +0.12 11.14 16 Jan 66 100"

          
+0.90

          
+0.14

          
10.95

V164 +0.78 +0.105 6.93 23 Apr 66 100"  
+0.775 +0.11 6.96 24 Apr 64 100"  
+0.78 +0.11 6.94

16 27.5 -12 32

V320

check - ?

+0.79

-0.21

7.84

15 May 64 60"

dr +0.605

-0.225

7.44

29 May 64 60"

+0.58

-0.265

7.42

14 Jun 64 100"

+0.59

-0.23

7.88

14 49.2 138 23

V787 AB +0.715 -0.17 6.20 24 Apr 66 100"  
W04/430 +0.70 -0.195 6.27 16 Jan 64 100"

C +0.80 +0.14 8.58 24 Apr 66, 100"  
W04/629 +0.74 +0.105 8.64 16 Jan 64 "

H1 5- 5.25 7/

R863 +0.695 -0.21 8.80 23 April 1966  
+0.68 -0.25 8.83 16 June 1966  
+0.69 -0.23 8.82

17 03 +21

17 05.0 +21 37

19867

+0

+0.77

+0.06

8.24

23 Apr 64 100"

~~06505~~

+0.755

+0.06

8.27

24 " " "

+0.74

+0.06

8.26

17 18.5 +26 38

~~1111~~

P868

+0.94	+0.46	9.26	23 Apr 66 100"
<u>+0.955</u>	<u>+0.50</u>	9.26	24 " "
+0.95	+0.48	<u>9.26</u>	

17 15.5 + 26 38

V169

+0.495 -0.62

7.27 23 Apr 64 " "

+0.49

-0.60

7.26 24 " "

+0.49 -0.61

7.80  
7.65

17 35.6 +18 36

ADS10786BC +0.715 +0.09 6.66 23 Apr 64 <sup>100"</sup>

+0.73 -0.02 6.76 24 " "

Allen +0.725 -0.03 6.84 16 June 66 400"

17 44.5 +27 45

226  
6.25  
7.16

V797

+0.23 -1.50 7.52 74 May 64 607  
+0.25 -1.48 7.53 26 May 66 600  
                                             
+0.24 -1.49 7.52  
5.20 61 let  
          L1

17 51.4 121 19

V799

+0.84 +0.13 6.26 23 Apr 66 100°

+0.835 +0.145 6.24 24 " " "

+0.84 +0.14

17 55.4 14 33

155-25

+0.735 -0.135

10.65 16 June 1961

Open & Sent 18 314 8 19

V181 40.31 -1.22 8.57 14 mg 66 60"  
 40.315 -1.18 8.60 26 mg 66 60"

11.54  
 40.31 1.20 8.58

27 885  
 853  
 936

18 30.7 -11 40

142-02 ~~0~~ +0.56 -0.433 10.24 16 Jan 66 1008

19 113 713 31

OK

AD190360B +0.75

+0.625

10.56 16 Jan 66

100

11.10

11.25

12.7

12

20 016 29 46

710

62+

74

143-35    <sup>OK</sup> +0.725    +0.38    10.67    16 Jan 66    <sup>100'</sup>

20. 08.8 +16

24-10 +0.77 +0.115 10.14 16 June 2000

~~1932.9 → 13 36~~

20 11.8 +6 34

24-16 +0.85 +0.55 9.86 16 June 66 1000

20 47.4 +9

Cal Cyp 1

A      +0.27    -1.245    3.82    16    June 66    100"  
         +0.28    -1.22     3.79    21    "    "    60"

B      +0.335    -1.07     4.20    16    June 66    100"  
         +0.35    -1.00     4.24    21    "    "    60"

21    04.7    +38    30

$\xi_{Tan}$  +0.228 -1.43 2.59 29  $\mu$  6.6 60"