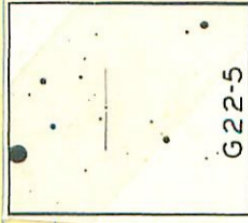


22-5 ✓ 18 51 25 +03 54.5

34.6

~~13.404.444 + 8.2 51.0~~

~~13.304.115 + 8.1 54.5~~



622-5

/2.45 ✓ 101163 18 May 74

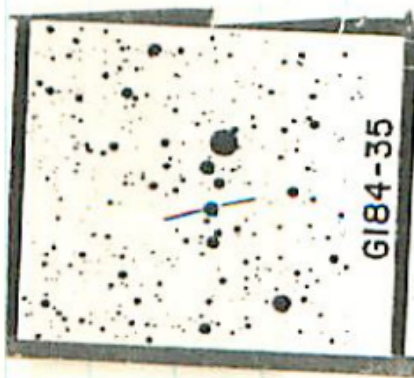
~~186~~ 51.00 +16 33.55 10.8 ~~12.3~~ mo
~~48 50.2~~ ~~+16 36~~ 10.5 ~~11.2~~

W11324 49.7 +14 33 1950

(184-35) No

10.48 10.14 +0.58

10.15 +1.40 +1.24 15.56 +43,60°



2417

9.15 { +0.728 18Mg 75

W 185 18 4.7 18 +17 25 9.2 1863
23 1450

East 10.441 9.69 +0.68 3 July 64 "no w
9.27 +1.27 +1.16 26 Aug 63 20"
9.22 +1.28 +1.22 15 Sept 63 60°
9.22 +1.25 +1.20 18 May 64 "no w"

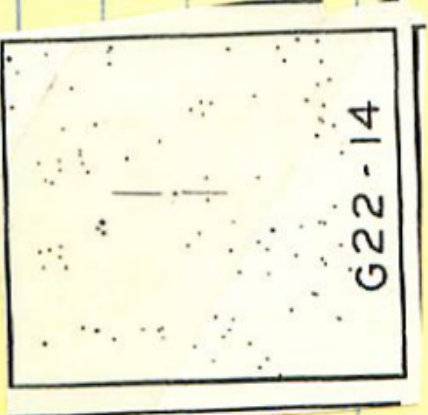
3417

9.23 -8.34 +0.60 13 Oct 60
(9.24 8.54 +0.67) 2 July 64 "no w"
9.18 8.34 +0.60 3 July 64 "no w"

22-14 ✓ 19 05 06 to 29

13-24 + 141 + 11/18 5P

3480

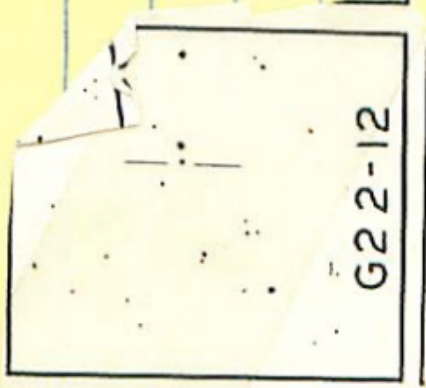


12.03 4.106.3 18A, 26

622-12 ✓ 15 00 00 + 05 26

1066 + 167 + 102 54

3426



10.08 + 0.404 16 May 74

-490 12515

18553 - 4515 1857 355 - 45 17

✓ 3423
* (6)

11.2 12.9 my

X110,440

9.95 + 1.004 / 5 Spring

✓

19065 - 1444 15 05 15 - 14 46

13.6 14.9 h-mm

3487

①

18.26 16.547 21 July 74

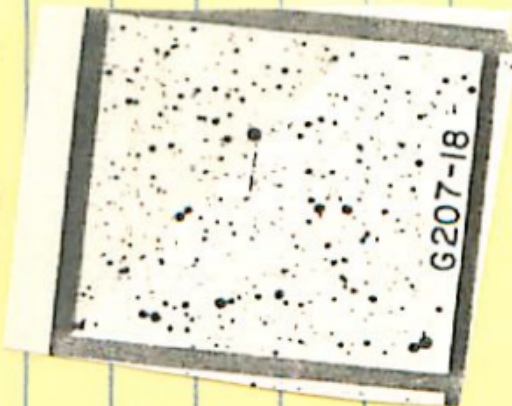
20717 ✓

19 07 30 +26 33.5

14.3 16.1 mm

3424

058 NSV 1.✓
✓



1345 +1433 16 May 74

13.46 +1.86 Wm

184-48

19 06 15
-49 16 06 20

242813 ~~324283~~



NW 9.6.2 10.6.34 (Ghj) 24

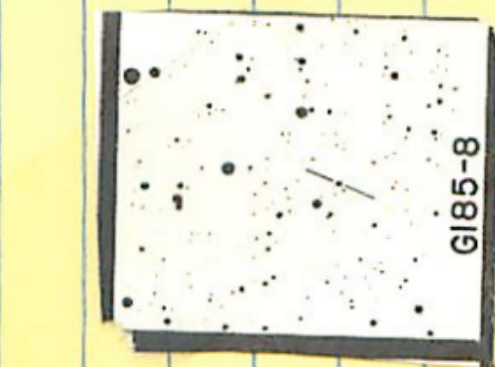
SB 9.6.1 10.6.44 (Ghj) 24

185-8

190820 + 2208

13.7 15.2 Am

3486



12.24 40.94 14kg 24

~~470~~ 1877 → 9194

16072 - 4714 15 09 25 - 47 11.5

✓

9.6 10.2 10.5

U 3484

11,141
309

8.59 + 0.535 15 fm 29
145

19055-3907 16 11 35 -89 04

V

11.2 12.2 m

3443

11.12 +1.100 15 fm 74

~~16 12.2 - 47.25~~ 15 14.15 ~~- 42~~ 25

✓
14.0 15.1 k

1341 10.36220 p 6 94

+103572

22-21 A) 5 ✓

11.2 12.3 ✓
11.8 13.1 ✓

34715

(+352 +40)
+362 +422

15 14 00 +02 05

11.2 12.3 ✓
11.8 13.1 ✓

5

15 14 00 +02 05

622-21

A 0.535 40.8

0.556 40.6

142-12 ✓

15 11 25 + 11 36

3477

14.5 16.2 know



138.3 + 1.186 139.5

~~19202-6057~~ 19 32 555 -62 553

Chub (600)
12.1 138 mt

11.00 \$0.966 11/14/80
3971

16/65 -37.07

-37.04

16 18 30 13.4 14.0 g

3453

④

12.62 11.018 10.950
12.56 1.613 2.000 2.1

$$\begin{array}{r}
 153^0 \\
 183^0 \\
 \hline
 19165 - 3207 \\
 \hline
 15165 - 3207 \\
 \hline
 441-30
 \end{array}$$

$$14+9 = 0.55$$

$$13.4 \quad \underline{140} \text{ g}$$

② ✓

$$13.88 + 1.45 - 0.55$$

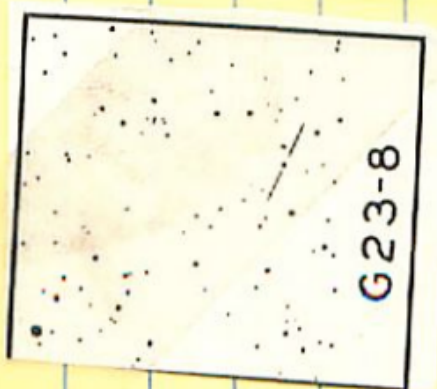
$$12.58 + 1.013 \quad \underline{20.5974}$$

3453

23-8 ✓ 19 40 55 + 3 06. ✓

12.82 + 1.66 + 134.86

3474



11.71 + 0.66 19.374

✓ ✓

19370 - 1820 19 38 40 - 18 16

11.5 { 13.4 15.0 m
11.5 { 14.5 16.5 m

3476 | 7

12.75 / 11.06 18.62 29

V146 14 32.6 404 29 1563

9.34 46.39 +1.23 J/R
9.34 1.41 1.20 R

9.36 8.45 +0.60 2 July 100"

9.35 8.44 +0.62 6 July 100"

(341)

767

16548 - 1637 1656 80 - 16 32.5

13.4 15.5 m



2504

0

10.5621475

13.12

19468 - 1126 ✓ 19 48 25 - 11 21.5

12.3 14.0 m

①

348

11.67 10.534 21.675

19418-7112 ✓ 19 45 00 -71 05.5

13.8 15.2 m

4

3454

12.48 + 1.188 21 July 74

11.3

20013-0816 ✓ 20 02 055 -08 11

12.4 10.2 home

3514

(C)

12.01 14.26 21.67%

20007-4548 20 02 45 - 45 42.5°

11.9 13.4 mm

✓

①

3517

11.19 16.704 15 Jun. 74