

L203-218

BPM 24342

16:36.1-59:37.00

14.7.084 198

16 41 51 -5945

→ 14.6 40.2

Bruce blue

~~14.7~~
~~14.7~~

295-218

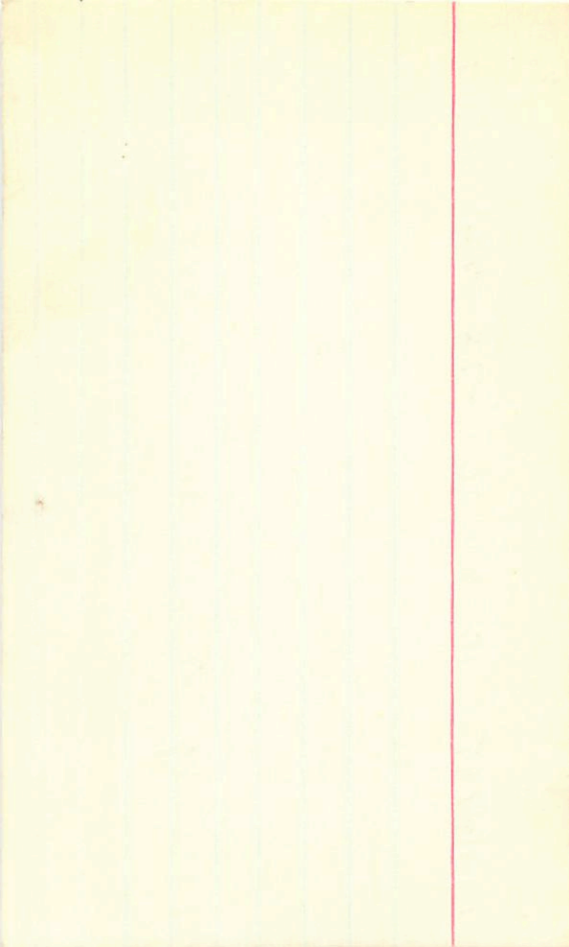
LT+6735 16 53 26 -78 42 11.8 f

⁴
0.39

LT+6739 16 52 50 -62 24.5 10.0 f

⁴
22.3 0.36

10.94 ± 0.44 ± 0.03 11 mag 67



6748

→ 16 54 4280-72 55.5 54.1
74-120 16 52.7 -72 54 15.190.21

∴ ∴

✓ ✓

and

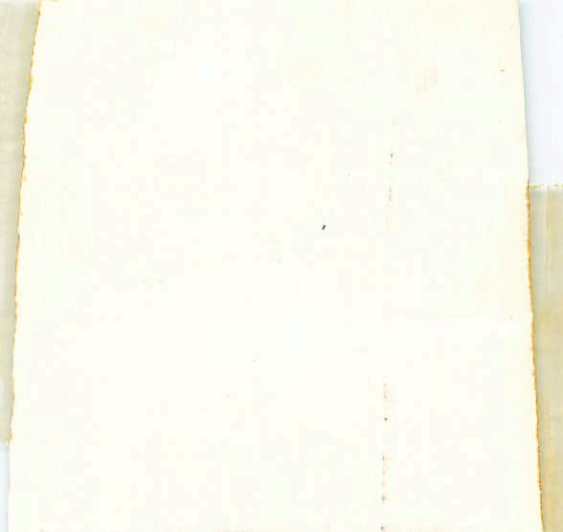
→ 16 56 01 -12 24.5
16 55.1 -12 23 15.2 f 0.31

67793

844-26

U
Gardner Sp





269-41

flow

16 59 08

-52 44.5

15.4 -0.35

$n=0.34$



0.34
 L65 16 57.8 15.86 -0.17 -1.17 10 May 67
 15.84 -0.14 -1.20 " " "
 -52 43 15.1 -0.2

1965 15.85 -0.155 -1.185

47
 24
 21 *summed*
 ✓

1965 16 59.00 -52 45
 58 53 413

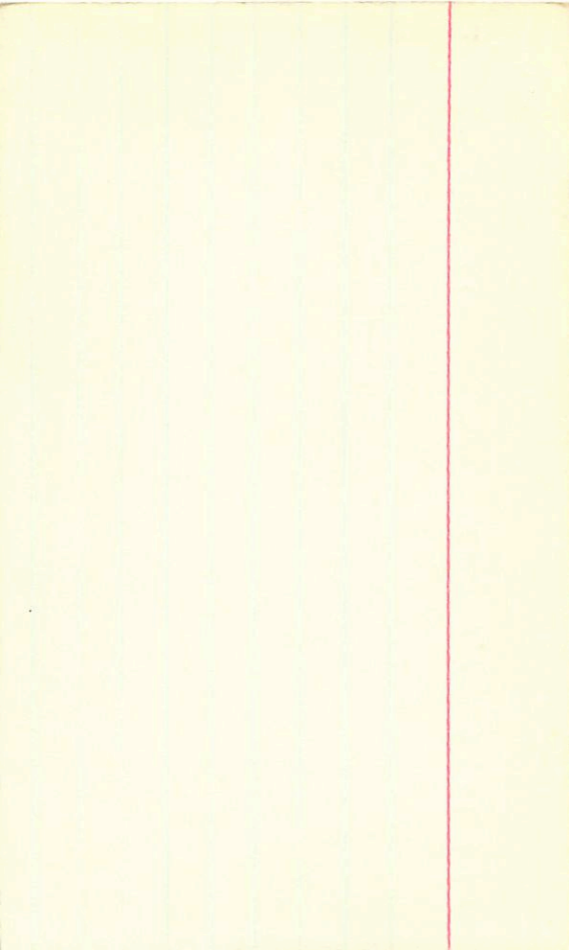
LTT6744 16 53 33 -57 47.5 12.3 0.35
 f

68
 44
 11

0.42

wt 6819 17 02 45 -14 40.5 12.8 5

11.76 + 0.72 + 0.02 5 mg 57



6819 17 02 45 -14 40^s 12.8 s 0.42"

Chick

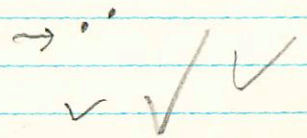
6847

17 09 ³⁷25 -14 46.5

17 08.5 -14 45 14.14 0.36

845-70

Agaric



~~more~~

well above BB line

Agaric more



17 02 49 -14 40.5

6819 17 01.9 -14 39 12.8 f 0.42

R814

844-45

↓

✓

✓



L 340-4 yellow

9

L340-

L 111-44

BPM 10552

16:57.3 - 67:00

13.4 " .06



17 04 04 - 6706

→ 11.63 ± 0.04

1 more

111-44

6835 → 17 07 12 - 22 52.5
17 06.2 - 22 51 13.4 5 0.26

701-14

10 ok

Very hard

dig right with u

8 1/2

→ 17 10 08 -1 49

FF1224

B-19-15

17 09.3 -1 47.3

12.4 +1 0.49

LTT6854

17 09.3

-1 48

13.1 g. h 0.58

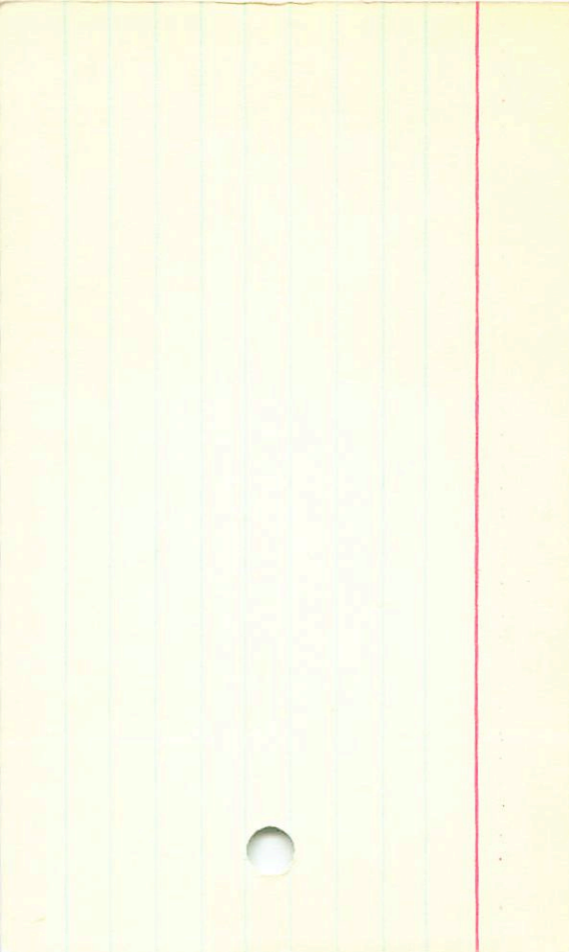
" $\pi = 0.1$ "

N

...v.
...
.

nd

den. h. h. ? ✓



7⁴⁴L 8-54 '00

16:45.4 - 87:02.1

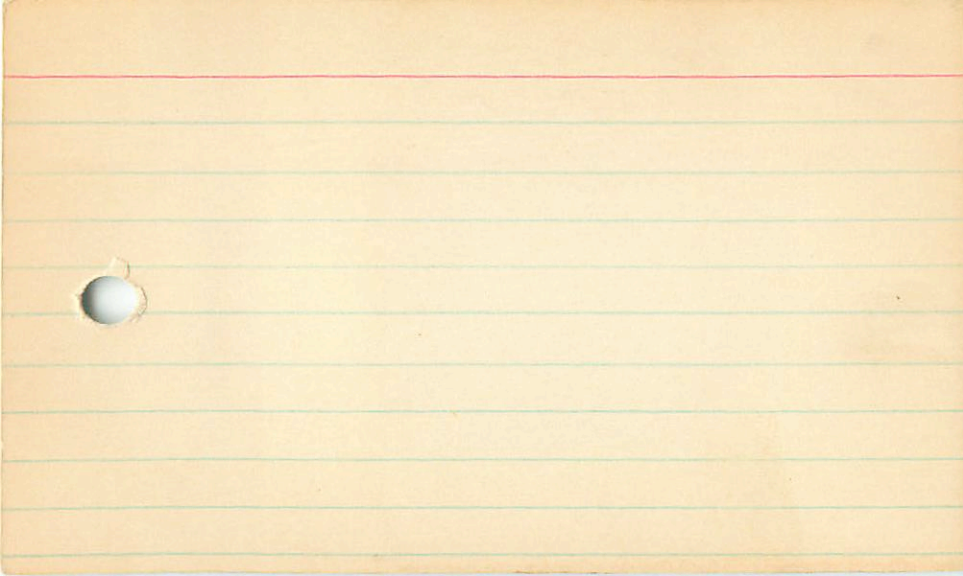
17:08.8 - 87:08(50)

15.0 0"156 163)

BPM 921

17 12 42 - 87 10

→ 14.7 - 0.32



154403 17 09 41 -67 09

26" } 5.88 No III - 1st
00 } 9.2

✓

6.11 + 0.99 + 0.89 117mg 67

8.50 + 0.26 + 0.19 117mg 67

17 1613-4324 ← "06

17 15.1 -4323 14.4 g

LFT1333

