

0.50

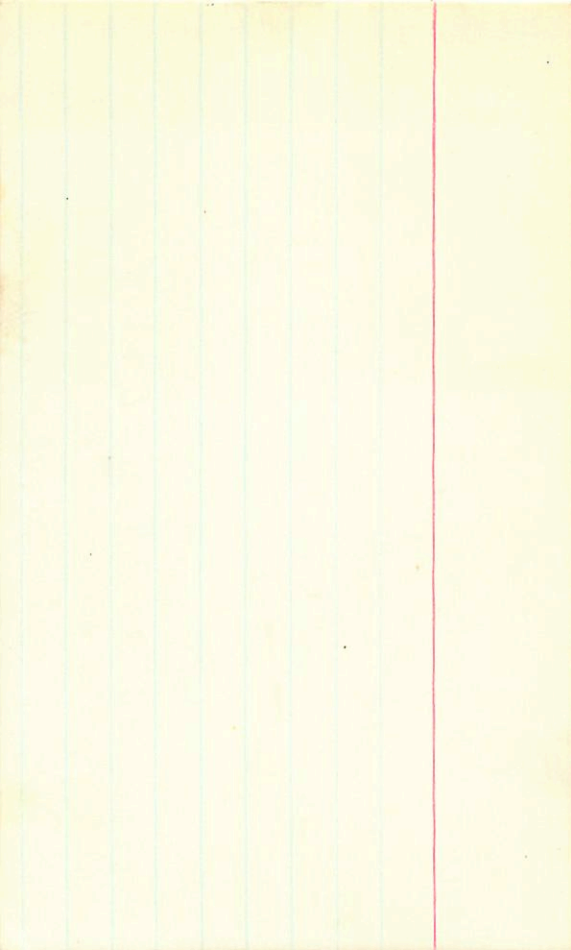
~~h46 13 23 54 -51 31 14.2 a~~



14.58 +0.03 -0.89 4 mar 64
14.62 -0.02 -0.69 9 mar 66

14.60 0.00 -0.79 (2)

~~LT5220 13 29 42 -56 02.5 13.8 g~~
red red 13.94 ✓ +1.37 +1.07 4 mar
0.30



L-196-234
BPM 22038

13:24.0-59:41'00

15.6 .116 276

13.28 18 -60 01

→ 13.8 +0.25

✓ Bruce blue

196-234

1289

5218

13 28.55
13 28.0

-32 29 26.5
-32 24 12.9 R 0.66

546-157

Diary 13 3909
-32 26.5

↑

✓

Red

~~Agam~~

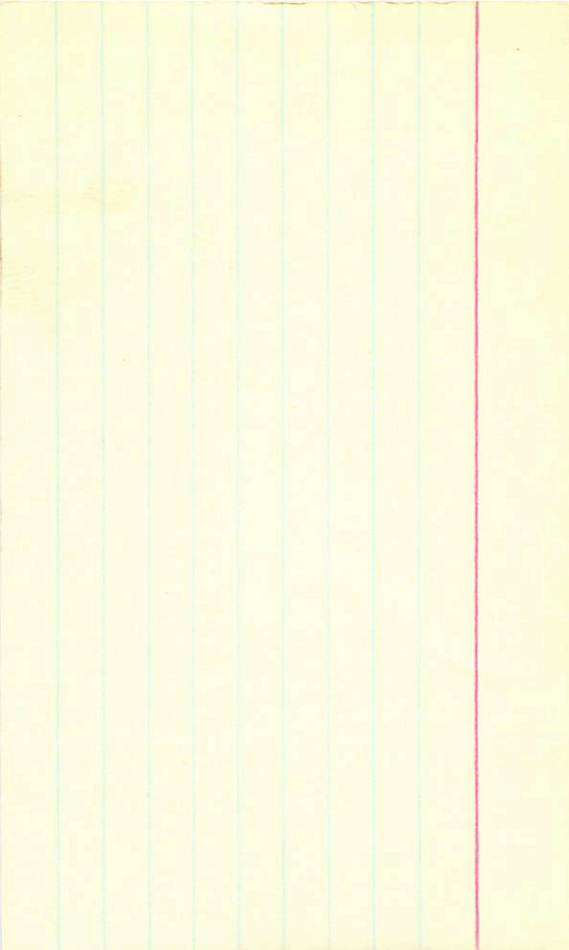


α	δ	m	μ	P	μ_α	μ_δ	w	BR	No.

→ 13 31 43 - 18 20 m?
HD 117580 13 30.8 - 18 15 9.1 A0

✓ ✓

8.97 +0.07 +0.15 16 July 68



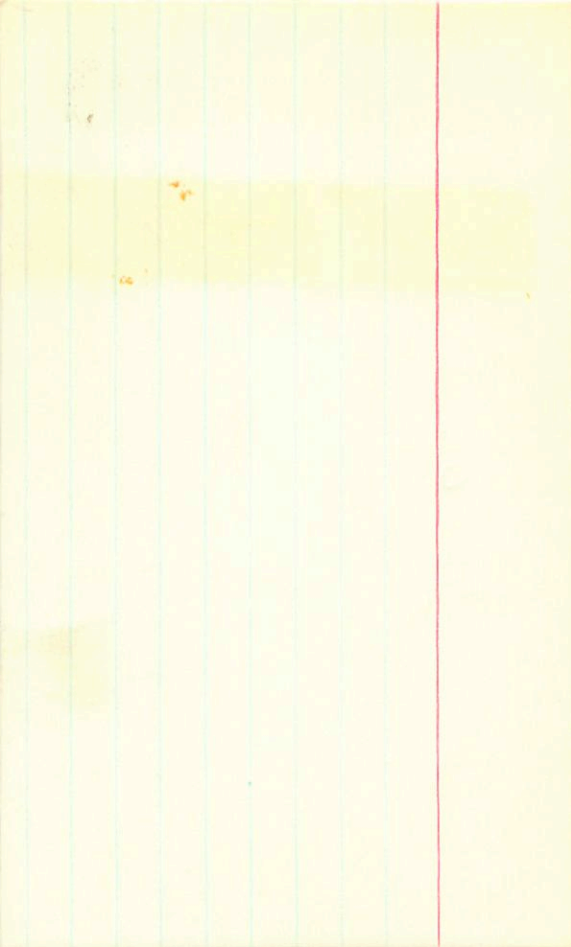
0.54

244 13 3530 . -67 54 15.4 $a^{-0.3}$

15.08 +0.28 -0.54 ✓ 9mar 67

0.36

HT 5235 13 31 33 -66 36.5 13.5 g



QNH 62

13 33 58

-63 007.4

17.65 10.62 40.04

16.24 10.98 -0.26





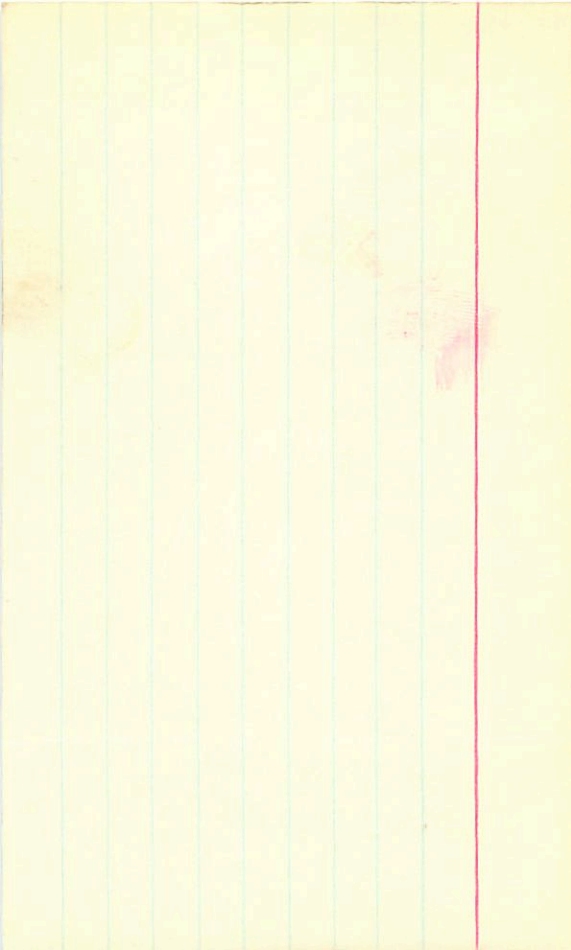
BR845 13 36.4 -44 50.5 1450

AD118645 25 54.7
→ 13 37 23 -44 56 ←

0.535 9.745

✓✓✓

more



B F V M i

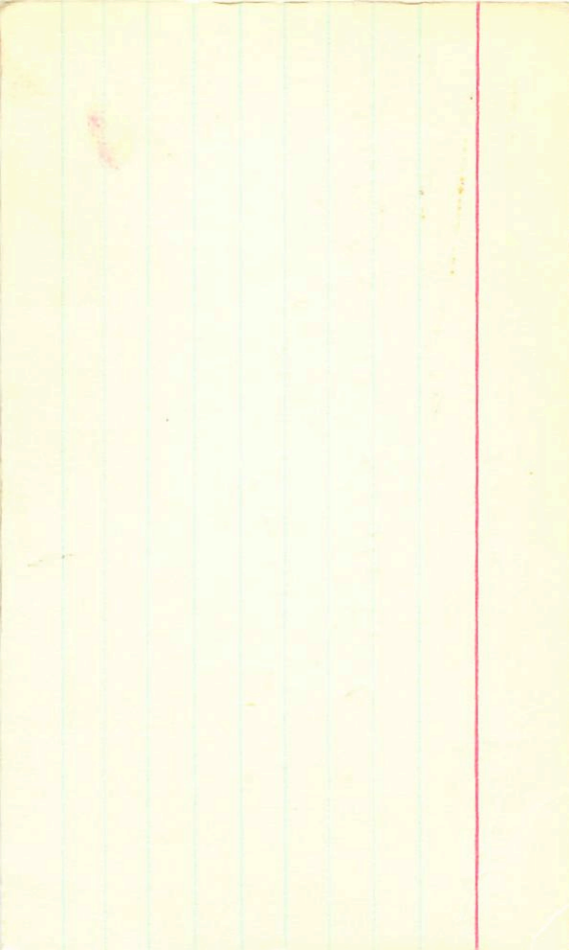
13 42 45 -00 05.7 1900

13 45 15 -00 21 1950

→ 13 46 05 -00 25.5 1967 ←

$\frac{10.5}{500} - 11.2$ 0.64 EA $\frac{A}{5}$ ✓

✓



0.71

LTT5299 13 38 54 -24 25.5

13.26 +0.78 -0.03 4 March

13.27 +0.78 -0.04 9 March

Agua

13.26 +0.78 -0.04

141 8-2

WD



~~106-73 180 days~~



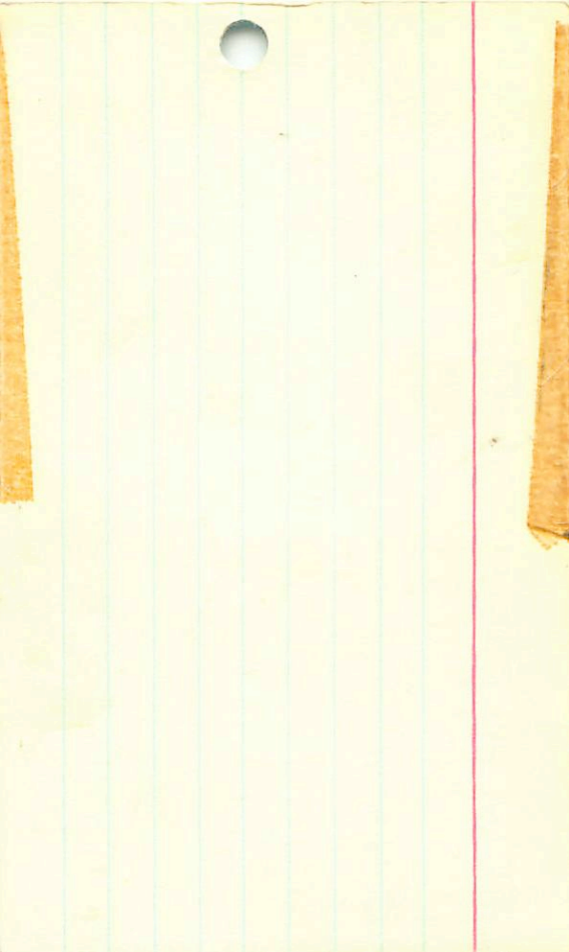
13 35 40

~67 54

15.6 \pm 0.05

$\mu = 0.54$

180 days / month
~~180 days~~



LT+5267

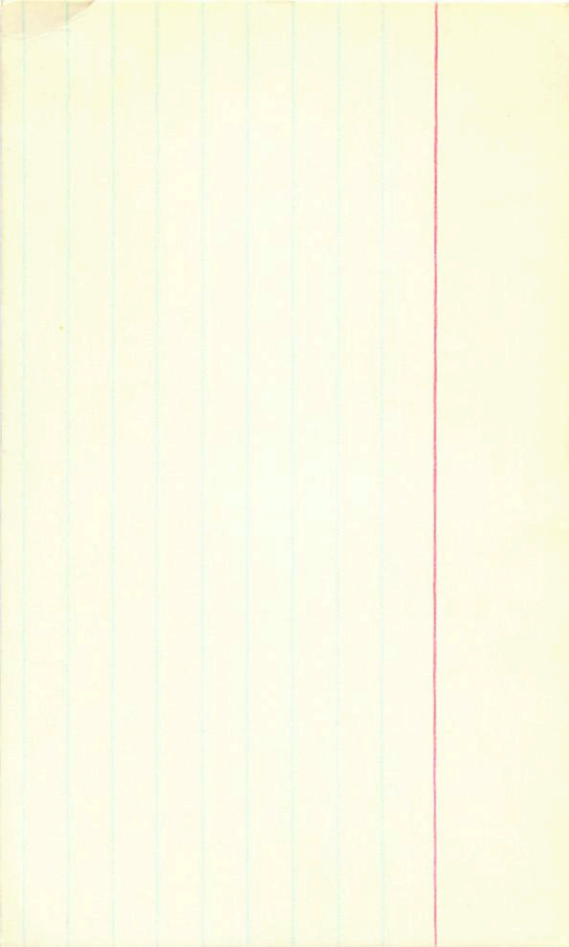
251

13 38 34 -68 00

0.54
15.4 6
4.9 0.2

(no) (15.02 +0.56 0.00 9. mar 67) ~~no~~

14.87 +0.65 -0.07 18 mar 67



106-77 13 38 45 -68 00 0.11
13 37.5 267 55 14.7 +0.5

Agave

∴
70.

ph



Cover
57 13 43 11 -65 04.5

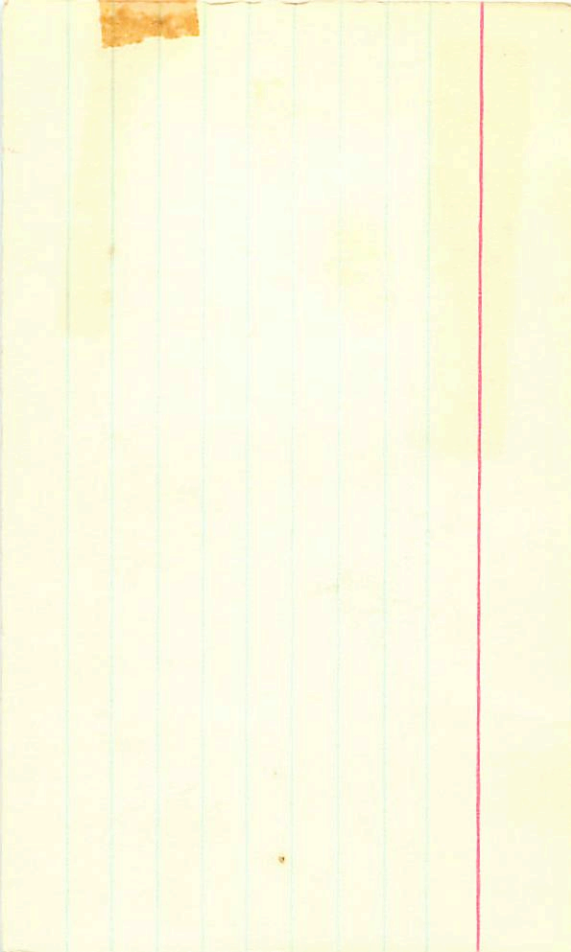
14.78 +0.59 -0.54 30 mg
687

14.70 +0.58 -0.47

14.85 +0.58 -0.60 25 mg 15

Small

58 57



LDS 463
13 54 14 -54 32 0.19
13 49.9 -54 12 7.0

NF 33"
13.0

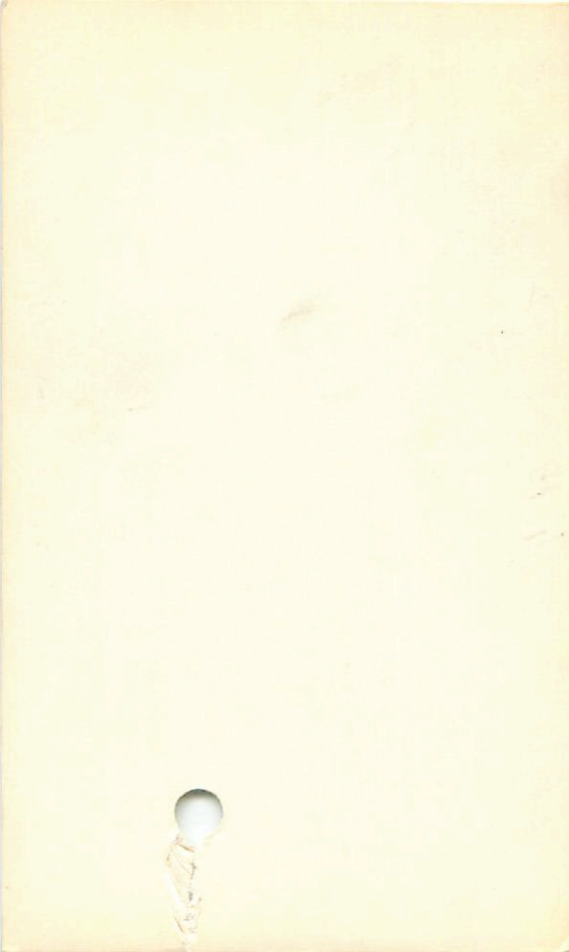
A=HOP 2/384 660+0.78

22341 259-140

22342 -141

Wright B. J. Paul

Robert W. Paul



14P5207 13 49 56 -52 39

18" { 5.7 B9
7.7 A3

✓

5.46 -0.10 -0.28 } 10 mag 67
7.26 +0.26 +0.10

