

1851

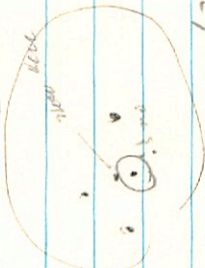
373.7 1950

→ 401 47 -40 43 ←

4	01.2	-40	46
---	------	-----	----

15.1 g 0.34

pt # 2105B



✓ Rhydon

Dec 1968

8-8

Variables here at

pub

306

574-b

0 32.2 -25 12 13.5 g 0.24

①

'

a	δ								
a	δ	μ	μ	μ	μ_{α}	μ_{δ}	w	BR	No.

5944

26245



→ 14 55 0802 -52 04 0.32
14 540 -52 00 13.2 5 0.32



✓ 4615 2315 21 02 30 417 22.5 9.2 88

✓ 4615 2365 21 06 55 414 35 6.8 83

✓ 4615 2253 21 15 35 413 42.5 8.5 89

✓ 4615 2254 21 15 50 413 51.5 7.6 87

✓ 4615 2273 21 22 30 413 57 7.2 85

✓ 4615 2254

4615 2254

APR 10 2 02 16 -00 27 } 6.01 GSTH-IT

43 " { 10.5 G-5

Reck (R, I)

207
2-145

147450 1 33 11 +18 195.87gms

Dickson
M.P.

(P)

58.08 → 14 37 34 -56 45.5
 36.4 -56 41 13.4 hr 0.50 125

22 → 14 37 52 -56 52.5
 14 36.7 -56 48 8.145 0.50 125

*

Done

5808 → ① 5808
 Dr

way
 M
 in

Bm²⁰ 0 / marked
 @ 2nd

7.47 +0.64 +0.15 ③
 11.33 +1.42 +1.16 ③

17880	19	08	40	+15	03	9.3	A0
17891	19	07	50	+15	55	9.1	B9
179218	19	10	10	+15	44	7.15	B9
179424	19	11	00	+14	32.5	8.1	B9
<u>180715</u>	19	16	00	+16	03	8.5	B9
191048 ✓	20	06	20	+16	00	7.45	B9
191337 ✓	20	08	00	+12	57	7.9	B5
191980 ✓	20	11	05	+15	18	8.0	B5 2.87-0.13-0.63
192954 ✓	20	16	10	+15	47	7.35	B9

140283

7.22 -338 779 -567 10 July 77

7.20 -335 759 -554 11 July 77

7.20 -332 746 -551 16 July 77

7.21 -338 788 -549 17 July 77

7.21 -325 756 -564 19 " " "

7.24 -323 766 -529 20 July 77

7.22 -345 779 -591 21 July 77

7.18 -321 742 -559 14 Aug 77

7.20 -332 765 -571 25 Aug 77 (8)

Apr 4972

AM 22 09 21 -19 40.2 0.46 12.5 -14.2

VAD LOD 22 09 4^{1/2} -22 5⁵ 0.70 11.5 -12.3

~~AT 22 18 32 -20 16 0.50 14.1 -15.0~~

AW ⁴⁹⁸⁵ 22 19 45 -24 57 0.46 12.9 -14.0

AY ⁴⁹⁸⁹ 22 25 06 -19 35 0.28 13.7 -14.7

3715

1950

10

08 03

-39 37

15.5 h.o.36

464-77

N

E

.....

N

1mm

8-14

137

0

245

-32

37

12.2 h

0.47

506-45

⊙

α	δ	m	μ	P	μ_{α}	μ_{δ}	w	BR	No.

GD 300

12.5 ps

-1

1950 { 09 52 02.0
+51 51 12

580

Sub
CBV

63B 3" 10

N 3355

GD 298

299

300

FREEDOM

37B 3366

10
Holo Se

→ 2033 - 5037 ←

Se

19 15.1 - 50 35 11

20 44 - 56 23

$\beta = -25^\circ$

9.53 + 1.02 4 Dec 71

~~643733~~ ~~55428~~ 7 51 25 - 18 16 12.508 E + 10.1
 kept out (18) Nov? 48 22 18 26 6.15 5

63352 7 47 29 -19 84 8.188

64542 ✓ 7 52 22 -19 26 8.789

64378 ✓ 7 51 33 -18 58 10.189

64336 ✓ 7 51 22 -19 42 7.589

64334 ✓ 7 51 22 -17 22 9.689

64263 ✓ 7 51 05 -17 57 8.389

64332 ← kept out 5 1 38 -11 33 8.15 Nov
 64294 7 51 34 -15 21 7.589

64744 ✓ 7 54 50 -14 03 8.789
 64452 ✓ 7 52 54 -14 03 8.789
 (B) wh

LFT932

12 37 07 -38 11 E

14.2 m 1.48"

471-42

5

~~X~~

W

0

β ✓

) ~~next~~ Best

TMSEL ✓ 23 49 54 -29 21.7

Beats 49

19.7

$\delta = -750$ Amplifying

E 143 -149 1.857

✓ 13.60 +0.29 +0.12 quarter

musel

23

54

35

41 -26

48.5

S 14.32 +0.41 -0.05 230467

E 14.5 -160 3.45

① ② ③

JB
m

5-956

14 55 53
14 5-4.8

-38

28
24

478-144

~~13/2~~
DK

Mmt



15.5

0.20

↳ vegetation?

Con. by height input.

α	δ	m	μ	P	μ_{α}	μ_{δ}	w	BR	No.