

5607

15

13

50

-40

59

5.25 g/100

6414 91.9

11

59-

55 50 51

1175

5616

15

03

30

+27

02

4561454

254 9C.5 20 54- 05 50 51 4195

5631

15

06

38

+ 05

34

6128 B6  
120 II

Musgrave

✓ 5632  
134060

4TR (4TR)

15 08 43 Jul 20 6.29 + 6.3

6.32 -314 987 -445 10 Jun 77  
6.31 -312 982 -440 16 " "  
6.32 -313 984 -442 (2)

465

395 168 468 1526

2/B (280)

397

289

0.3

6.06	+0.225 21 Jun 77
6.13	+0.195 5 Jul 77
6.00	+0.18 12 Jul 77
6.06	190



5626 1508 40 -38 43 602585



5637

(X) (X) (X)

1929/1

547 1147 1145-1441 15472  
 545 1153 1336 25472  
 543 1146 1324 35472  
~~114~~ 1148 1311 ③  
 114 1148 1311 ③  
 114 1148 1311 ③

15 04 30 55 91

556562  
12 11 11

G-218-II

19  
155  
Sent 16/17

2027

2.172 25472  
 2.177 35472  
 2.174

(H) (H)  
 (H) (H)

5638

15

07

25

+

26

23

5654.29

(1RI)

5639 ✓✓  
134623

15 07

TR

43

g

+13

19

5.94 1066

6.11 -137 1096 -445

12 Jan 77

6.11 -127 1086 -446

16 " "

6.11 -132 1091 -446 (2)

595

(RT)

5.52 + 0.335 21 Jan 77





5641 15 09 00 -26 15 594 140

56423  
56423 32"

15 10 00

-45 12

6.40 9100

10.5" 1"

5  
6.44 4109  
9.24 4108

~~660~~  
do →

5643  
7<sup>m</sup> 34" optical  
10

04145:8  
S  
9c  
00  
50  
51  
Mrs



134468 ✓

NRV RTI ✓

max & min

HR 5645 15 10 57 -61 40

6.1 15x

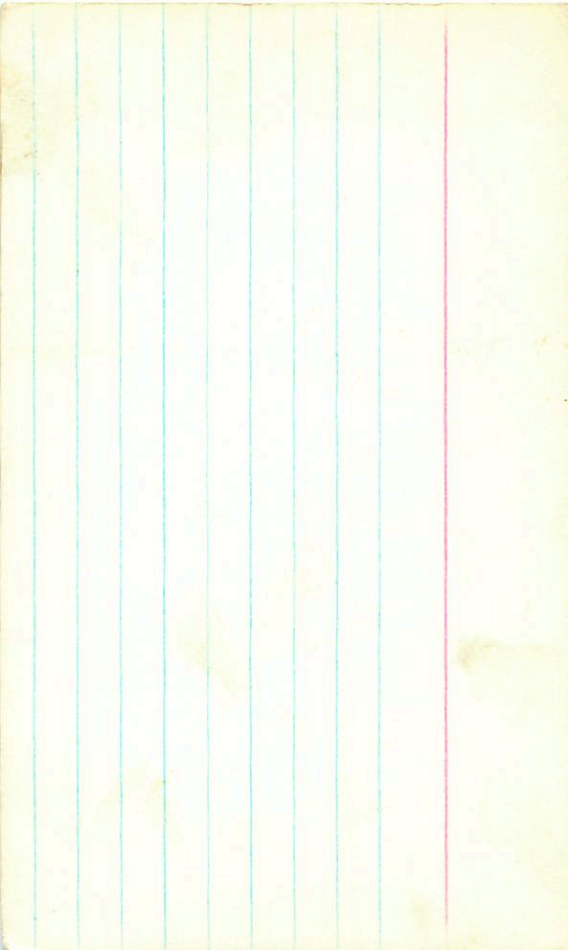
① 6.35 1501 1519 -707 8 Aug ✓  
 6.32 1510 1451 -795 .5 Sept 76  
 6.30 + 510 1477 -732 7 " "

② 2980 687 135  
 1260  
 1065

→ 5.29 40.75 4 Sept 76

(6.40 + 0.63 17 Sept 76)

③ 151



5649 ✓ 15 10 40 -52 01 340+92

530  
169  
161  
32

RT done

08 704

E 019

345 -151 1074 -452 15 Apr 75 16"  
 346 -151 1068 -452 17 Apr 75 16"  
 346 -151 1071 -450

562-330 453

Cape 316

341

449

660 16 86

B. 670 322 445 345 (2) 211000 21051

1066 473 404  
253

56 kg

15

10

30

52

01

3.40 6877

-5

830 4156 925-394 20 July 77



5650 15 10 55 -48 08 632+112

$\sqrt{5257}$

134987

357 1053  
+A ✓ 363

9

15 12 01 -25 14 644 470

①

6.50 -267 933 -421 12 June 77

6.49 -264 936 -438 16 "

6.50 -266 934 -430 ②

445 204 480

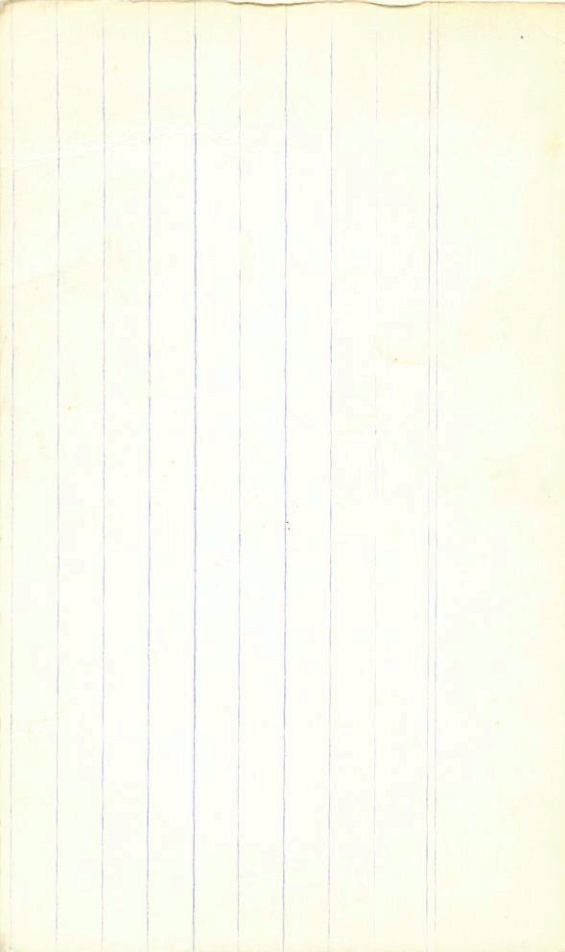
391

6.24 +0.22 21 June 77

6.25 +0.22 5 July 77

6.24 +0.22

(RT)





5658

15

12

30

26

07

595509  
11<sup>m</sup> 2<sup>m</sup>

5666  $\sqrt{15}$  15 40 -63 32 485 +126

RT done

①

489  
490  
494

+39  
+29  
+31

1354  
1383  
1368

-514  
-527  
-526

15 Apr 75  
17 Apr 78  
16<sup>th</sup>

Lyman

8669 ✓

15 14 30 -41 24

65 Jan 5.16 + 55  
D+  
+D

5.22 -343 910 -410 18 Apr 55 16<sup>4</sup>

57669

15

13

40

05

50

6-27-147

5675 15 14 05 +05 504 50 h1 51 5675  
pairs to 02 5:31g 100



5686 ✓ 15 16 25 - 80 04 434 + 10

PT done

16<sup>4</sup>

485	-57	1253	-475	1544	5
434	-42	1285	-475	1044	8
434	-60	1245	-475	547	

And  
Pharm

16/11/19

5678 15 17 20 21 08 6.32 140



5689 15 15 05 -37 01 619+997

Q

619-132-1050-389 25 Aug 83

685 311 826

5692

15

17 25

420

39

5.55 g (F)

B<sub>6</sub>

5654

352 125 425

2616 a

136202

172

21624

case 186

5.05

344

168

424

348

138

525

336

154

516

2638

332 173 576



5698 ✓ 5 20.30 -47 51 4.99 +0.50

5.03 -384 873-349 15915<sup>16"</sup>  
5.04 -387 878-357 17115<sup>16"</sup>  
5.04 -386 876-353

Blaine

AR 5699

15 20

164

LFT 1200

~~15 18.4~~

~~4808~~

6.2 60

U<sup>2</sup> Imp 5.24 + 0.275  
12 Apr 70

-4709919 5.24 + 0.275 5.145

136352 5.30 + 0.275 5.55

~~5.28~~ + 0.275 5.50

+ 0.22 5.10745

+ 0.21 2.5 Aug 69

+ 0.215

5.64

5.67

5.68

5.69

+ 0.65

+ 0.65

+ 0.624

+ 0.63

+ 0.06

+ 0.056

+ 0.05

+ 0.04

+ 0.06

+ 0.056

+ 0.04

+ 0.05

497

497

497

497

Cape

569 ✓

WR

5.67 + 64 + 95

136352

15 20 06 -48

13.5 7

R R-F

April

~~5.28 + 0.275~~

5.66 + 411 + 168 + 323 (4)

357

5.66 - 313 902 - 5774 25 top B

5.66 - 258 850 - 477 19 Aug 75

5.65 - 308 890 - 479 20 Aug 75

5.67 - 311 881 - 460 27 Aug 75

5.66 - 300 883 - 458 27 Aug 75

~~5.66 - 306 890 - 468 - 500~~

5.45 + 0.22 5 Apr 69

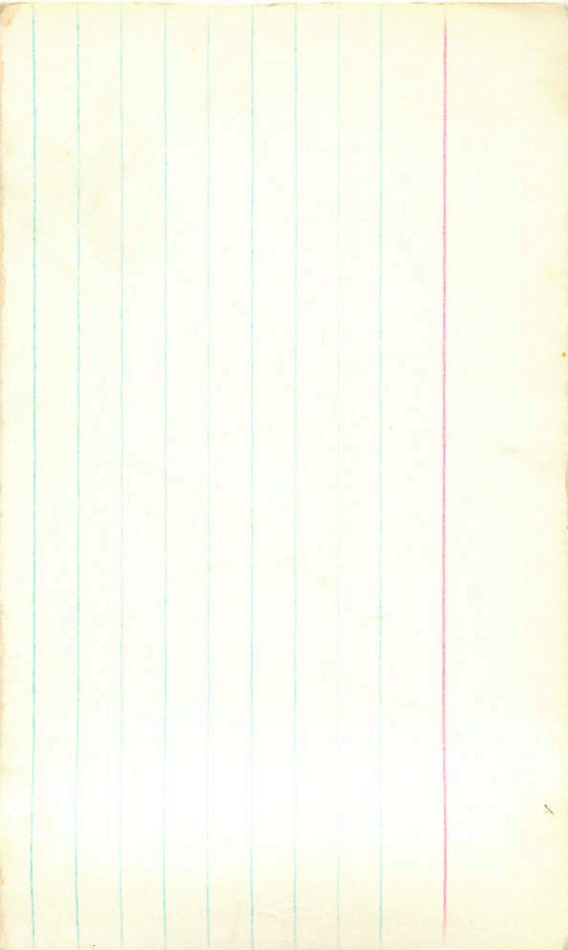
5.55 + 0.21 25 July 69

5.47 + 0.24 5 Aug 77

5.49 + 0.225

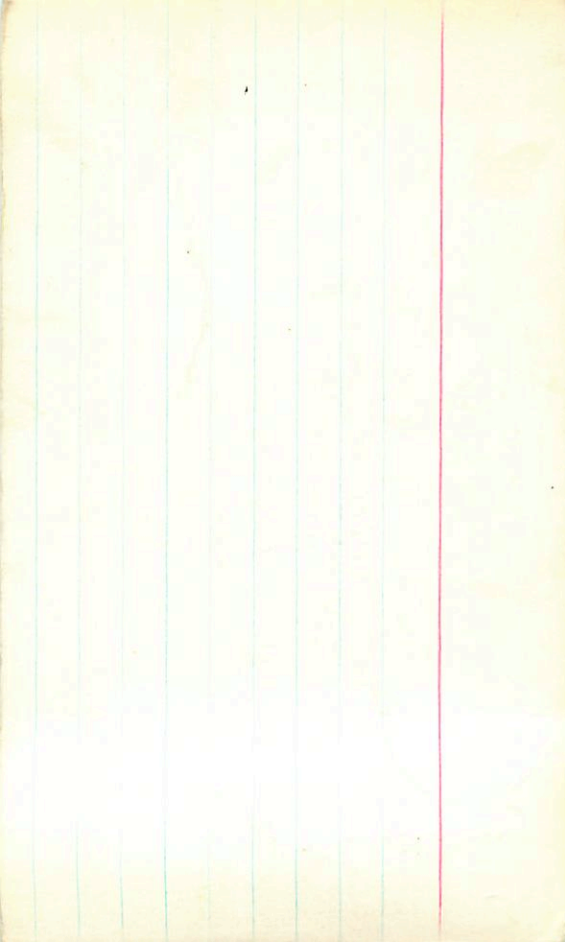
235 <sup>car</sup>

2120 25 Apr D









287  
306  
2

2442 ✓ 167

22<sup>m</sup>  
101

~~PFI = 463~~

570 5 15 20 13 -36 10 355 -153

3.60 +212 1534 -455 15 Aug 76

3.58 +205 1510 -447 510 17 Apr 76

~~3.58 +214 1595 -570 20 "~~

~~3.58 +214 1533 -481 12 Aug 76 610~~

3.59 +211 1540 -500 (4)

946 762 408

2539 1046 219

1897

10265  
~~10590~~  
870