

6954

18 32 45 -52 55

622 + 125

✓

622 + 38

1367 - 502

11 Oct 13

11215

~~622 + 37~~

~~1347 - 465~~

~~245 + 75~~

623 + 35

1364 - 508

27 Sept 15

622 + 36

1366 - 504

27 Sept 15

①

6964

19

46

55

-83

22

215

7126

✓

2.18 +78

1363

-545

11643

11714

~~2.17 +094~~

~~1337~~

~~-527~~

~~268475~~

~~268475~~

2.18 +78

1363

-545

11643

11714

(X)

1364

-558

11643

11714

6970 17 33 50 -10 59 5.13 792

Q4 III

6972

18

34 35

- 29 48

6.37 + 127

6950

18

34 35

228

40

2011 + 5915

$\Delta m = 0.2 \text{ } 0.6$

(185)

171746 + ✓ +RV ✓ $\Delta r = 0.24 \frac{r}{r}$ 6.09
 6481 ✓ ✓ 18 34 47 +16 58
 645

6.21 -350 904 -505 7 July 77

6.21 -354 983 -487 9 July 77

6.20 -353 983 -488 10 July 77

~~6.21 -352 983 -489~~ (2)

354 157 420

6.22 342 170 346 absent (1)

645 440

6.21 347 160 420

355

6.01 +0.17 5 July 77

6.12 +0.20 12 July 77

171759

Westward

6m

R-I +34

6992 18 40 00 -71 28 4.00 +1.14

4.02-39 1205 -416
-420

4.00-33 1202 -423

17 Apr 76

+390 102.15

4.05-30 1206 -464
4.02-32 1204 -484

395 16.6m

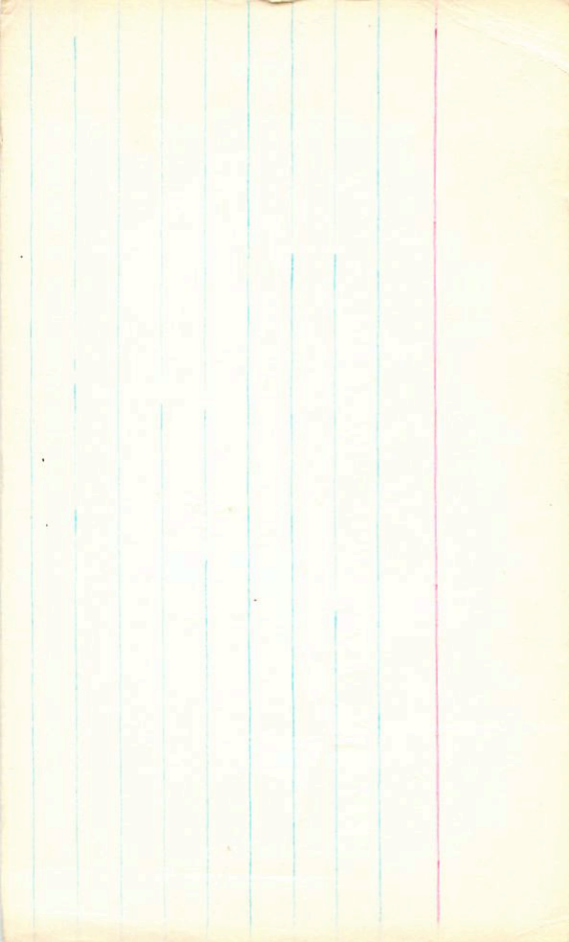
June 690 453
477

~~411 Lowman~~
~~390~~

1.233 954 194

Lowman 0.418

NO



171940 ✓✓

+R ✓✓

6.38 + 60

6994

18 43 58 -77 53.5

6.39 -345 879 -404 9 July 77

~~6.40 -340 875 -412 10 July 77~~

6.40 -342 877 -408 (2)

6.11 +0.19 12 July 77

365 152 503

6.15 +0.18 10 July 77

Jim

Pelham

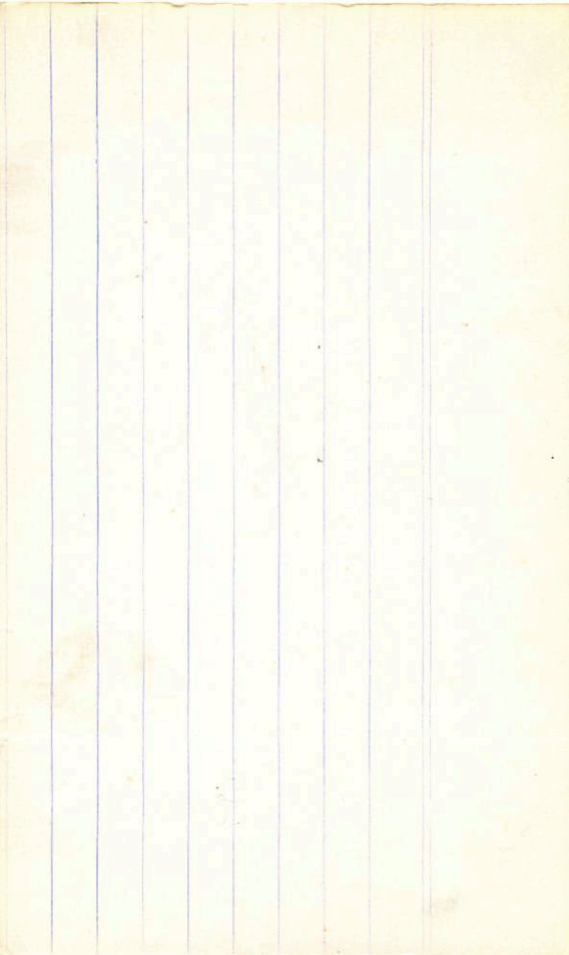
6.10 0.370 153500

6.13 +0.185 (2)

154 497

6.10 373 189 397 2.610

200



6555

19

36

10

914

11

629

750

(191)

172051 ³¹⁰ ✓✓

~~HA~~ ✓✓ 591 dB4

6998 19 37 26 -21 04

5.85 - 305 908 - 515 9 July 77

5.52 +0.235 12 July 77
+0.23 13th July

5.89 - ~~306~~ 913 - 518 10 " "

5.87 - 300 910 - 514 (2)

5.59 +0.235 5 July 77

5.56 +0.235

Done 409 182 391
Low minus

240 Cope

5.80 415 ¹⁹⁰ 225 267 2569 (3) done

7004 ✓ 18 41 30 -64 35 577 +96

5.76 -127 1137 -453
5.77 -118 1180 -464
5.77 -122 1184 -460

26 Sept 28
27

Don

115

5005

21

33

50

-48

07

6.48 + 122

122 11

145

~~145~~

6.46 + 16 1438 - 628 116 ~~143~~

6.46 + 16 1428 - 610 27 ~~628~~

6.46 + 16 1433 - 617 $\text{\textcircled{2}}$

7007

18

38

50

- 7 49

583+155

404

0100 18 34 45 + 7 20 627 + 97

ap down

(RF) down

540 + 34

7015 ✓
18 43 20 -67 07 6.04 + 146

6.03 +123 1513 -526 116 + 83
6.02 - +173 1521 -527 265 + 75
6.03 +194 1523 -564 27 "
6.03 +199 1519 -531 ③

①

7022 ✓
18 43 85 ✓
-56 95-
45 95-
145 95-
625 135

622 +124 1424 -448 11043

621 +122 1413

623 +124 1424

622 +124 1424

567 26 84 25

430 26 84 25
-458 27
=453 3

①
①

711 021

— 2014.5.19 50 60- 50 14 81 heol

III 021

55+78.7

44 78-04 ch 81

96MC

7032

18 42

20

- 8 -

17

458 + 112
65 II

IV 5-8

58 + 20.5

76

04-

01

74

81

0500

Reuter type

7063

18 46 00

44

46

422850

II 5-9

(550) ✓
4230 ✓
4233 ✓
4234 ✓

4230 -31
4233 -24
4234 -11

(26)

1151
1152
1157

10/10
505
505
505

424
424
424

1122
1146

505
505
505

RT

(C) ~~11~~ 9

397
397
397

424
424
424

326
326
326

136
136
136

4

7063 18 46 05 -04 46 422 GSI

(X) 4.25-015 1139 -513

Gamma

[6.62-003 1074-009]^{+1.0} 22 (p. 10)

Merits

7064

18

45

10

+26 35

450

103 II

70065

18

47

50

-48

05

3.80490

III 89



7070
~~7070~~

18 47 50

-34 46

650 100

11
121

11

7078

18

45

20

-20

12

524 + 144
1914 hrs
5.37 g 104

174160

6506

0.05

6.14 329 188 363 2.628 5.02m

7.11

326 325 180 453 2.625

-0.15

(241) (388)

1976

585 352 192 455

7083

15

45

30

-8

56

549 + 160

~~622~~ 160

8.7 114 "

Na I g

At 8 Voluntary Payment The same amount

174208

7083. 19

18 21

-5

56

6.00 + 160 + 160

113" 8.17 180

23" 12.05

8.76 + 0.57 28 Oct 75

35.20 + 0.55 5.12 Aug 77

5.23 + 0.58

7.78 + 0.365 28 Oct 75

7.67 + 0.345 12 Aug 77

7.64 + 0.37 22 Aug 77

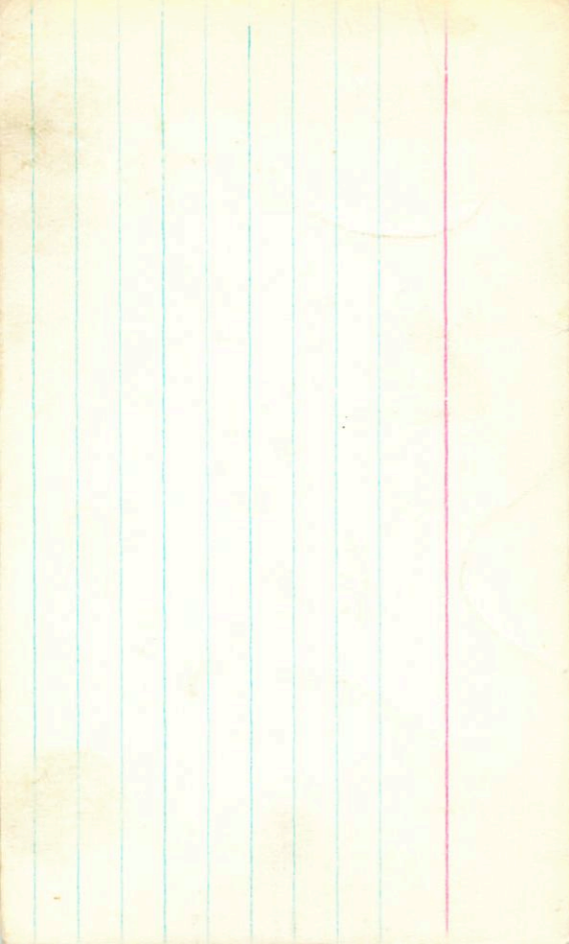
7.71 + 0.37

12.25 + 0.605 28 Oct 75

11.88 + 0.635 12 Aug 77

12.16 + 0.63 22 Aug 77

12.10 + 0.625



7087 ✓ 18 50 55 -52 08 5.27 g05
✓ V

5.19 138 1117 -463 116283

~~5.19 134 1092 -434 268475~~

~~5.20 119 1023 -415 27~~

~~5.18 151 1130 -463 270283~~

5.18 145 1123 -464 (2)

(4) (1) August

7103

15

~~57~~
44

10

40.5

26 ~~40.5~~ 6.29 + 6.4

①

6.33 - 134 1076 - 405 8 Aug ✓

RV

7104

A/

57 20
64h

SE

-24

245
JHE

6.13 + 1.25

✓

7111 ✓ 18 54 55 -62 50 6.50 100

6.49 +230 1815 -464 1160 83

~~6.47 +219 1494 -483 26 84 75~~

6.48 +221 1505 -460 27
6.49 +226 1510 -462 28

Q

7112

18

50

45

28

44

630 519

108

7116 15 53 00 00 46 483+14

FR1

RD

Covina

175190 ✓
415 132 150
4.40+48
RF

7120 ✓
N 53 39 -22 42 4974.30

5.03 151 151 136 781
5.02 155 150 -715 23 Jun 76
5.05 156 151 55 776
5.07 151 151 65 776

1491 1541 1491 -703 M 54 776
1491 1541 1491 -703 M 54 776

1491 1541 1491 -703
1491 1541 1491 -703

873 927 188
0.480

7122 18 54 45 -42 44 50.5 +1.00

120 11

R✓

175399 ✓

9127 ✓

533 399
183
-0.525

447 R-I = 525

18 56 22 -40 14 5.12 + 4.36

5.13 + 93 1375 - 418 73 11 Oct 73

5.15 + 92 1354 - 413 2 13 Oct 75

5.15 + 96 1346 - 409 23 Jun 76

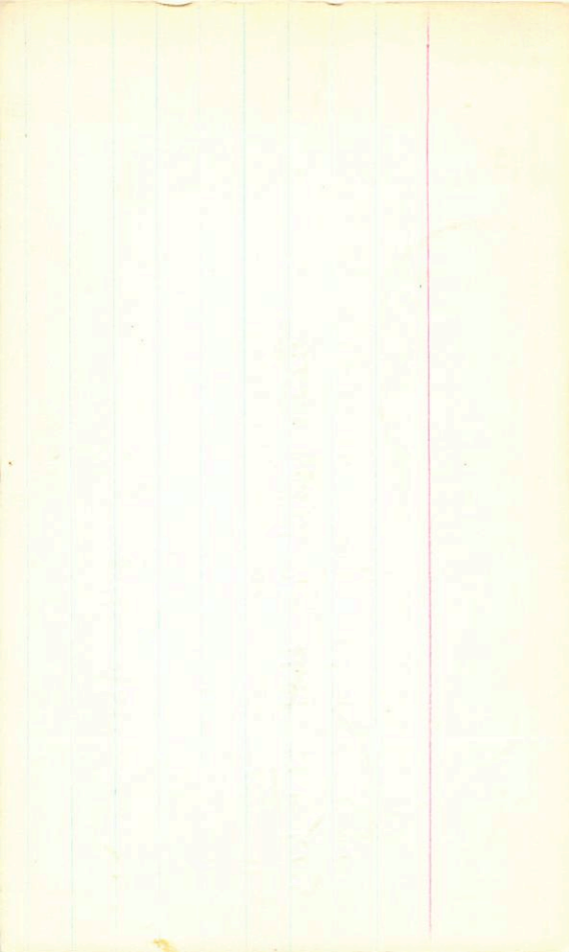
5.16 + 117 1342 - 367 5 Sept 74

5.10 + 115 (1319) - 444 6 Sept 76

5.10 + 110 1340 - 420 14 Sept 76

5.13 + 96 1354 - 415 (4)

(RF) ✓



7130 ✓ 15 57 50 -64 41 6.02 + 0.97

5.59 -124 1158 -463 265475
5.59 -117 1160 -470 27
5.59 120 1154 -1466

Done

(15) ✓

7132

18

53

20

+27

53

5.65 g 124

105

7135

18

54

25

+ 06

35

5.52

g07

7144 18 55 20 +02 27

6/14/97

105

6014

III 75.5 50 814 800 55 81

Jh/L

7149

18

54

55

-5

54.5

48.3

+1.08

Uranium

715

15

55 55

31 06

Sept 12 - 11.35

175986 ✓

$\Delta m = 0.0$

$\frac{6.41}{1.60} + 1.3$

578+56

9161

19 00 49 - 65 48

5.91-358 989

-362 9/11/77

5.91-360 989

-364 10/11/77

5.61 +0.165 12/1/77

5.91-369 889

-366 (2)

5.64 +0.16 13/1/77

317-163

896

5.62 +0.16 (2)

350

165

549 2/23/76

167

546

(220)

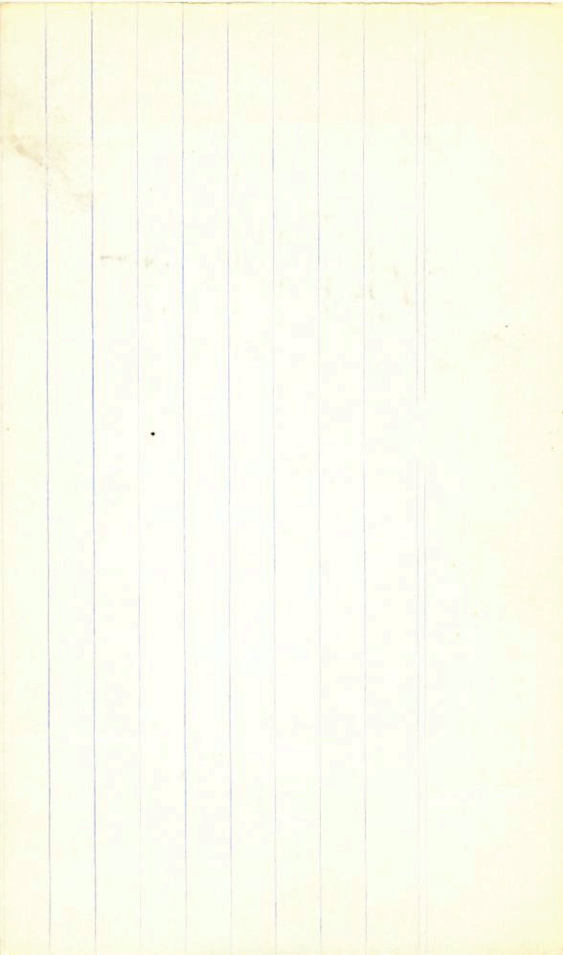
474

848 352

192

455

2638



FFA

7165

18

57

15

+17

20

540

+50

9/16/5

18

57

20

-25

00.5

636+1.25

7172 18 58 08 +13 35- 524 750

cp^o apt.

9 150 157 083 2615

~~545~~ ~~545~~ ~~545~~

0.0

1/11/17

7176 78 58 35 +15 04 406 112511

71816

✓ 192 + 05 85 81

527 + 124

181

7186 18 58 40 -15 21 6.32 71.00
966

6.32

7190 ✓ 19 02 15 - 51 04 592-+124

10265

543 +31 1419 494 11083

~~592 +41 1383 470 265475~~

5.55 +44 1405 -507 27

5.43 738 1412 2500 (2)

DA

✓

7143

18

59

00

5

48.5

(4.02)

41.09

Cousin