

→ VHS (3200) ✓  
6171 ✓  
149641 ✓

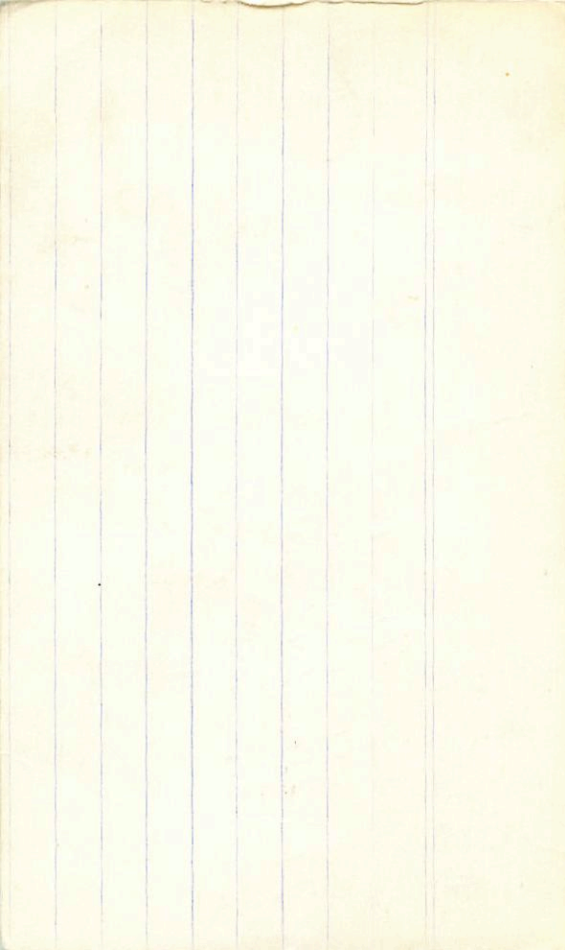
315 5.45  
29286  
48

5.48 + 0.26 515  
19 5:74 + 87

579 -227 1062 -471 2 Aug 83  
579 -214 1045 -464 12 Jun 77  
579 -214 1045 -489 16 Jun  
579 -220 1050 -476 3  
slps

5.40 + 0.275

① 492  $\frac{311}{311}$  477  
497 341 2.57 2.54 10 May  
278 curin 287  
Crown = Cap



6159

624 322 124 402 2.6.13  
116 402 405

6150

16

39

51

22

22

646989

6-8 III

6207 16 42 55 -53 07 8.55 +1.27

(1RT)

[2.71 +0.50] 5/8

R

5.27 +0.50 15 April 74

6209 16 40 05 +24 54 6.08+130

FBI

6.43 51 58.40+ 04.5

6221 16 45 15 -38 51 54 71 1229  
550+055 12 58 550+099

III 021

6225 16 45 30 -25 30 6.57 gm



10218

STPA 16 46 30 -68 60 1.93

(X) (X)

1.92 + 156 1507 - 687 (2)

882 731 215

Winn

[	426	+ 120	1443	- 206	7 + 10	358	+ 80
	427	+ 124	6541	- 249		4	"
	426	+ 120	1452	- 227			

1P2-7II

6223) 16 50 00 -67 39 6.31 +128

59601

6239 16 47 10 413 37 6.40 + 0.55

01073 . 257

14 48 32 -34 15 2.28 141111-12

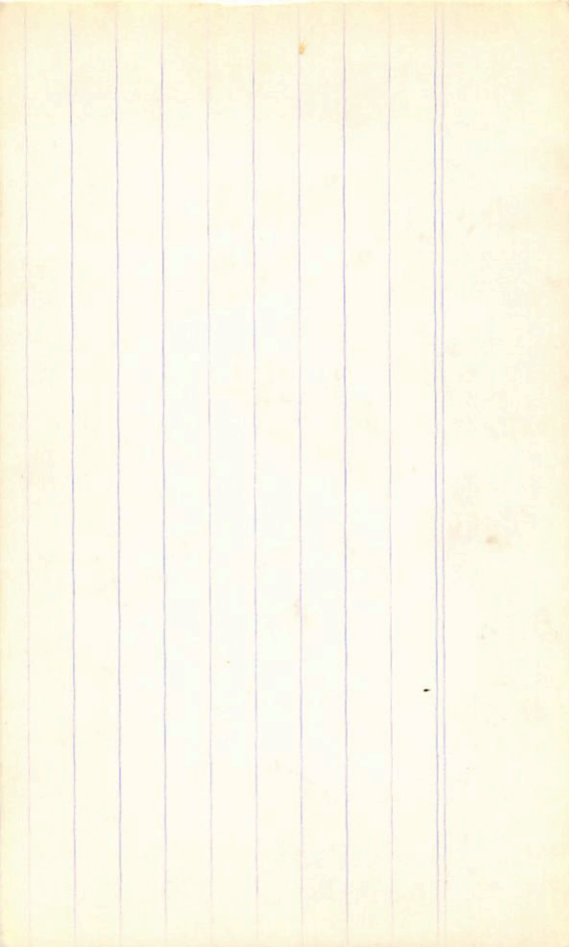
01073  
01073  
01073

6241

50-150-105

~~718~~

718 +276 1144-422 151277  
CL Prof 51 224-4411 922+ 812



0269  
152311

X ✓ ✓

TRP ✓

5.91 RB3

16 51 55 -20 22.5

5.50 -277 (847) -350 7 July 77

5.88 -280 930 -414 9 July 77

5.89 -274 912 -402 10 July 77

-277 920 -405

5.49 +0.235 5 July 77

(1)

483

506

419



6270

16

50

05

14

424

506

R2M



1245H

4271 16 53 00 -42 19 362 +135

10264

6280

16

53

25

—06

07

6.27

+109

112-114

102,45

6284

16

34

45

-16

47

150 5/4

"if wh"

201 203 209 102

2/14/12  
G.S

55

55

73

91

5 Aug 15

9529

4.0  
[55E 413 255] [547+274 1543 255] [547+274 1543 255]

6287 16 54 00 +20 59 5.30 87.11

6242

16

54

10

25

45

60842

only 151 will

6293

16

54

28

+18

28

535

-141

1945

16 57

50

-53 08

405

SMITH

1945

10365

Wesley



6-5-11-11

2011-8-19 65 01- 51 75 81 95 27

284652  
4" [11.0] [50] [64] [129] [3] [5] [6] [7] [8] [9] [10] [11] [12] [13] [14] [15] [16] [17] [18] [19] [20] [21] [22] [23] [24] [25] [26] [27] [28] [29] [30] [31] [32] [33] [34] [35] [36] [37] [38] [39] [40] [41] [42] [43] [44] [45] [46] [47] [48] [49] [50] [51] [52] [53] [54] [55] [56] [57] [58] [59] [60] [61] [62] [63] [64] [65] [66] [67] [68] [69] [70] [71] [72] [73] [74] [75] [76] [77] [78] [79] [80] [81] [82] [83] [84] [85] [86] [87] [88] [89] [90] [91] [92] [93] [94] [95] [96] [97] [98] [99]

158

part

144

part

510

1000/1000

534 585 659

1000

230 HCH-4521 HCO-028

1000

258 358 416 383

1000

11271 16 48 16 22 16 20 16 24 16 28 16 32 16 36 16 40 16 44 16 48 16 52 16 56 16 60 16 64 16 68 16 72 16 76 16 80 16 84 16 88 16 92 16 96 16 100

1000

6299  
6463

low?

34m

16 56 45 +09 25 33 N2 H

(X) (A)

3.19-018 1293-458 (2)

705 535 451 (2)

343

$$\begin{array}{r}
 5.53 + 2 \quad 1240 + 13 \quad ] + 10 \text{ Sept } 80 \\
 5.53 + 3 \quad 1235 \quad - 9 \quad ] \quad 4'' \\
 \hline
 5.53 + 2 \quad 1238 \quad + 0.2
 \end{array}$$

6299 14 56 40 + 09 25 320 1.16

6304 16 56 30 +13 54 6.38 120 IV

6305 116 56 40 +25 22 655 965

6307 16 56 55 91 54 52 42 41 25 100

6311

(FBI)

16 55 01 55 91

-38-

54

~~6016-109~~

9117 C55

III-911

S.42-10365 15 Apr 74



63,5

201  
16 58 30

-04 04

4.82

124 144  
+145

Uman

6.324 ✓ 17 00 35 -18 51 6.37 9120

6.36 + 1.34  
6.25 + 1.385 + 1.26  
2.57

① 6.31 + 98 1254 - 454 2900 75  
6.32 + 107 1268 - 452 30

6.32 + 103 1275 - 453  
832 518 456 3124

102,45 5.66 + 0.580

6325 17 00 00 + 22 40 5.66 + 1325

1NF

5.07 + 0.455 150ms 1

6383

17

01

25

+25

32

577

+101

9832 17 00.9 +14 35 6.5 0.7 -55.7

6.53 +0.76 +0.47 24 June 63  
6.54 +0.77 +0.43 16 July

slightly  
Dan T. Tarzebowski Acta Astron 10, 36  
1960

6339 ✓ 17 02 10 +14 33 6.55+076

6.51  
406  
500

86  
450

6.54-239 992-411 277mg-55  
258

2463  
416

416

416

416

416

416

370  
3.4  
3.44

473 258  
416 296  
416 210

416  
416

6342 ✓ 17 03 00 +13 36 6.09 +102

6.09 89 1151 -432 27mg75

~~1542017~~

~~45 004~~

~~01 70 41~~

~~6349~~



MS 69.5 E SEC MLI FILE  
516 441

X 0-9 6 1975 SEC SOC 158 209  
081

sort of

11th 19th SEC - 209

414 941 258

2c 2nd 444 - SEC - 109

03

CS + 209 44 204 01 40 C1  
6344 ✓

6041 + 106

14 00

50 50

6357 ✓

06 90

621 - 72 1231 - 417 2634 ✓

622 - 74 1230 - 417 27

624 - 74 1230 - 417

Sum

(PS)

R

[8.12 + 0.417] 15.18<sup>82</sup>  
878 318

6358

+56

105

17

05

05

+09

46

~~6.20~~ 4

61.40

6.37 + 1.45

✓✓

MDV

RTI

154733

17 05 14 +22 07 5.5 10415

AM 272141

HW

555 1

802 ✓

17 Sept 75 4.50 +0.465

307

57

10.485

5.53 +81 184 55.5

+1416 75h -496

23 June 76

5.51 +74 155

1386 426

29 June 76

5.56 +63 89

1416 -403

14 Sept 76

5.59 89

1409 -424

15

5.55 +77

1410 -420

5778



6354 17 05 10 110 28 632 687-14

6365 ✓ 17 06 55 -17 35 6.00 +102

① 6.00 -98 1130 -449 29 July 75  
6.01  $\frac{1}{9}$  1128 -462 30 P. 75  
6.00  $\frac{1}{9}$  1129 -455 ②

Amigo

,02ms

Ft 02, Cont. W. S

01 67- 50 11 17 11 17 11 17

6365

10761



(1871)

1829

17

09

05

50

-44

33

8507+86

18<sup>m</sup> 10<sup>r</sup>

Cousin

✓  
6322

unp 62000 overbooked

6.25-10.205+0.3  
6.05-10.225+0.4

154562 17 07 36 -8 5-1

17  
97

6.27-259 928 -415 10 Apr 77  
 6.38-276 947 -419 9<sup>th</sup>  
 $\frac{6.38-267}{938} \frac{947}{-417} \textcircled{2}$

→ 6.09 2.07 3 Apr 70  
 6.04+0.22 3 Apr 70  
 6.14 +0.21 29 Apr 70  
 6.04+0.23 4 Apr 70  
 $\frac{6.06+0.22}{6.07+0.217} \textcircled{5}$

① 444 463  
 449  
 $\frac{6.45+0.274}{6.09+0.202} \textcircled{3}$



6382

17 10 45

38 45

121 III

6382 1106

121 III

6390

17

10

40

+07

55

6.30 + 104

6264 17 11 45 400 23 6.62 + 0.50

Below

350 1050  
272 0301  
058

6358

~~3114~~

~~111~~

0 = 111

155896 ✓

17 13 50 34 55 + 55  
-38 34 55 + 55

5.54 -348 880 -451 12 June 77  
5.58 -328 843 -466 16 June 77  
5.56 -338 892 -460 ②

364 156 444 1754

572 + 222 21 June 77  
578 + 0155 5104 865  
570 + 0185 12 June 77 065

June to 20





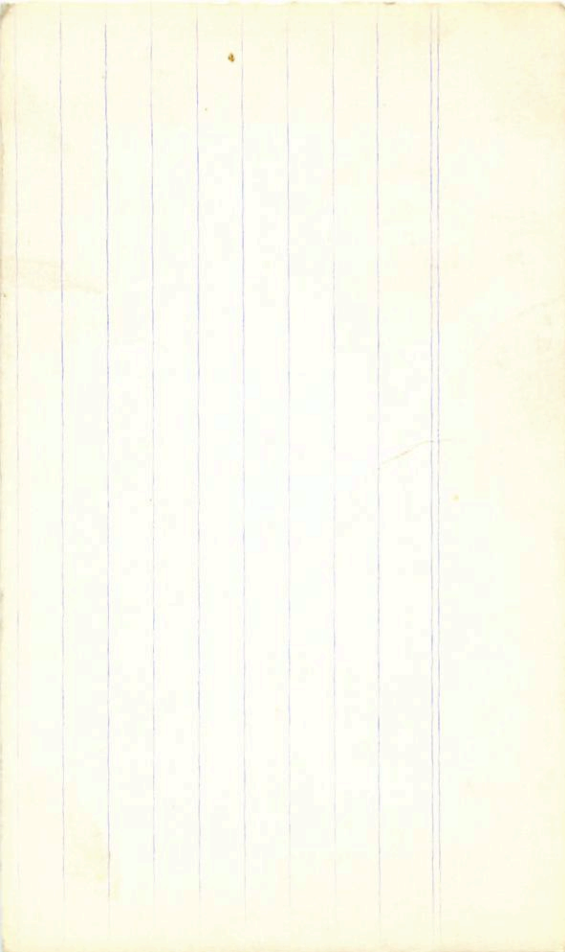
155875 ✓  
 6400 ✓ ✓  
 +37  
 17 17 27  
 6.66 1498  
 500  
 +10 ✓ +10 ✓  
 -70 00 6.52+60

6.53 -342 887 -403 12 June 77  
 6.54 -332 896 -419 16 " "  
6.54 -337 891 -411 (2) 377  
 6.53 377 167 498  
 (180) (423)

370 165 500 1523

6.52 389 184 405  
 169 496  
 184 405  
 [Dahm]

6.34 +0.205 5/27  
 6.24 +0.195 12/27  
 0.200  
 5/27  
 12/27



640112  
15589516

069 1707  
207

✓ Doc doc

5.1

364980

17 13 49

-26 33

5.335" 100V  
5.035"

Don

C → 17 14 43 -26 29

3.94 + 0.32 2536  
40 3.94 + 0.31 212

AC 432 217

1039 -513 13 Jan 77

C 567 + 0.44 311

437 -198

1045 -528 16"

3 R hour

434 -208 1042 -520 2

506 304 387 1974

C 628 -72 1318 -604 18 Jan 77

Winn

635 -60 1320 -601 16 Jan 77

439 case

632 -66 1319 -602 2

655 303 2930

