

1540

04 44 44 -63 16.5 6.45 +108 100

✓✓
6.45 -66 12.10 -456 102 40

RR
6.48 -73 10.39 -444 262 77

6.48 -65 11.38 -432
~~6.48 -69 11.24 -448~~

6.52

12.24

Agua

606 +0.341 3783

Ⓟ

5.97 +0.315 2115

5.97 +0.3435 " "

~~6.00 +0.337~~

10.342 (2)

1543

4 48 48 406 55

2.143 19 Jan 79

2.158 20 " "

1548 04 47 51 ^{632 240} -44 01⁸⁰ 4.71 +95 65

✓

6.71 -149 1093 -423 242/87

6.73 -129 1062 -419 26 Nov 77 40"

RR

6.23 -152 1106 -738 9 Dec 77 24"

6.72 -150 ~~1100~~ -427 (3)

Imm

8.66 356 10 Jan 83 ²⁴³³ 6.38 ^{22/0} +0.308 15 2/0

~~6.33 290~~
~~6.24 305~~
~~6.30 295~~

6.25 +0.332 7 2/77

6.26 +0.308 3 Jan 75

→

370
566 431 483 306 .225
~~443~~

1549 04 49 09 -16 15 504+59 12077

R✓✓
5.05 -706 1150 -457 262477 401

5.05 -119 1160 -449 544777

Small ✓
5.05 -112 1155 -453 [5.00 +373] 27803

462 +314

4.61 +0.323 74277

4.65 +0.322 204607

70320

(7)

402 329

2874

467 +1.76
468 +1.80 +2.00
469 49.7 +14.10

5.29 M4

203909

4.79 +1.82 +1.99 27 nov 65

4.81 +1.82 +1.97 30 nov 65

4.85 +1.80 +1.98 1 Dec 65

4.72 +1.83 +2.03 23 Dec 65

4.73 +1.74 +2.08 24 Dec 65

4.69 +1.79 +2.03 30 Dec 65

4.72 +1.78 +1.98 25 " "

4.77 +1.77 +1.95 28 Feb 66

4.59 +1.77 +2.19 27 " "

110.556

110

125

~~4.680~~

4.700
+1.74 +2.05 (3)

4.700

4.97 3.10 +1.97
4.95 3.41 +1.56 3 Dec 65

464 +1.79 +2.05 29 Oct 72 1634.109 323 +1.11 1654.04

478 +1.82 +2.11 1634.109

474 +1.81 +2.10 2 Dec 72 1654 1666.45 3.27 +1.15

476 +1.81 +2.04 1 Dec 72 1653 1697.55 3.27 +1.11

474 +1.78 +1.56 20 Dec 72 1677

468 +1.785 +1.935 27 Dec 72 1679 24426.114 3.24 +1.00

466 +1.80 +1.535 28 Dec 72 1680

460 +1.785 +1.54 4 Jan 73 1689

471 +1.795 +1.565 17 Jan 73 1700

470 +1.79 +1.90 1693.8
470 +1.825 +2.01 244200.9.18

473 +1.90 +1.94 1699.00
4.68 +1.815 +2.075 244200.15

466 +1.805 +2.01 21 Jan 73

467 +1.79 +1.97 1728.01

1571 / 04 53 33 +07 45 5.34 +122 5/11

✓ 5.33 +8 12.88 -464 5 Jan 83

RP 5.34 +2 12.88 -457 5 Jan 83

5.33 +10 12.79 -446 25"

5.33 +7 12.18 -456 ③

5.33 [212 + 445] 17 Jan 83 4.74 397

4.74 + 404 804 4.89 + 10.22 6 Jan 75

4.78 + 410 888 4.78 + 11.40 5 7 Jan 75

4.77 + 392 869 4.76 - 403 ②

1579 04 54 05 -16 46 569 +16 569

✓ 570 -152 183 -48 17 Jan 83

✓ 871 -149 1149 -491 6 Jan 83

R 572 -158 1112 -432 22 Nov 77 40"

R 573 -147 1119 -447 26 " " "

R 572 -150 1134 -442 3 Dec 1982 1748

565 272 ✓
575 ✓
M2 Ek 234
the legs

5.24 +1.286 6.522 10.22

286

5.320 +243 20.0075

5.30 -1290 2

DIJK

1580 ✓ 04 55 05 +13 29 7.14 12.10

11^m 32" apt

410 19 1262 - 448 30.10.97

410 23 1264 - 488 31'

410 21 1266 = 453

3.55 + 4.14 13.6hr
448 35

1851 04 54 16 -16 27 5.71 +88 964

✓
✓

5.73 -191 1044 -471 22 20017 40"

R. 5.74 -195 1053 -469 26 " " 285

5.73 -193 1048 -420 (2) [2.24 + 354] 82183

R. 5.31 ✓

5.31 +0.289 67675 ⁶⁷⁶⁷⁷

5.35 305 5.35 +1.289 209825
5.33 5.33 -#0.289

(+)

(141)
141

1584 04 54 09 -39 39 6.09 +142 100

R ✓ 6.13 +133 1423 -376 5 Jan 83

Q 6.10 +136 1405 -339 22 Jan 77 40"

6.10 +137 1419 -348 23 "

6.11 135 1416 -354 (3)

(A)

5.32 -10.528 6 Jan 75

5.35 +10.529 26 Jan 75

5.34 -10.528

1585 04 56 03 +17 08 58 910

✓ RP

5.50 +61 1486 -742 -5 Jan 53

5.52 - 466 1414 -752 50 Jan 77

5.51 +59 1431 -789 314

5.57 +60 1481 -791 ②

RP

267
200 1454 1 Jan 53

5.52 +0.43 63 Jan 55

4.92 +1.40 63 Jan 75

4.92 - 2.54

1.14 4.92

1.14 2.54

⑤ 5.14
5.04 + 2.54

1586 04 56 27 +23 56 583 665

✓✓
✓✓
⊕

581 58 11525-517 42454

579 51- 1144-525318227

580 +6 1110-50530827

580 -9 1121-4511 1 Jun 75

580 -9 6-085
1140-512 (3)

5.41 +0.4073 Jun 75

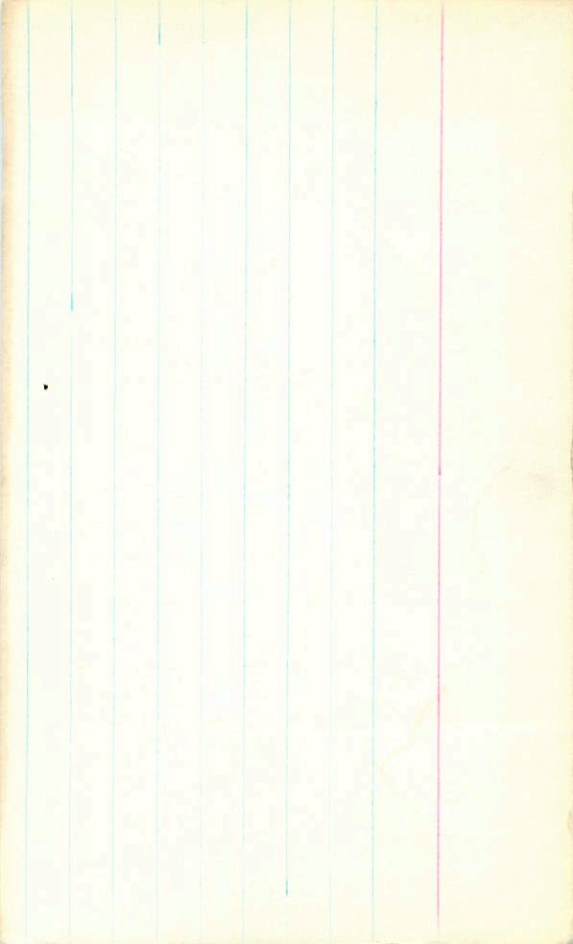
5.39 +0.8564 Jun 75

5.40 +400 (2)

40" from 5.5

✓
1600 B 04 57 33 +14 30 7.6 Bg

7.54	-622	+821	-189	2.234	24 Nov 75
7.56	-611	+750	-180	2.234	27 Nov 75
7.56	-627	+817	-201	2.271	29 Nov 75
<u>7.55</u>	-620	+809	-190	<u>2.239</u>	



1601 04 57 21 401 41 446 +139 112 IB

✓

449 +122 1450-572 266u77

447 +124 1441 27

$$\begin{array}{r} 447 \\ +124 \\ \hline 571 \end{array}$$

854 677 328 996 5

$$\begin{array}{r} 854 \\ +677 \\ \hline 1531 \end{array}$$

372 +449 600

387180 ✓

✓ 1608 ✓ 04 58 44 -10 18 5.37 +80 100

R 542 -228 960 -447 2220007 40'

543 -221 963 -449 26 " " "

R 542 -224 962 -448 (2)

✓ 484 ✓ 230 462 184 ✓

✓ 5.01 +0.884 6.277

5.07 +1.278 20.207

5.04 1884 6.277
6.277

AD 3210

32107 ✓

4.21 +106

4 59 36

-5 46

↓

✓ A-T = 1304 - 513

6.22 - 113 1317 - 518

6.22 - 120 1319 - 518

6.20 - 115 1314 - 531

6.19 - 109 1309 - 521

~~6.21 - 117~~ 1311 - 521

604 316 WMS

1R

RR

3411

76
5.73 +0.37

25 58 40"

5.72 - 10.356

5.64 +0.35123

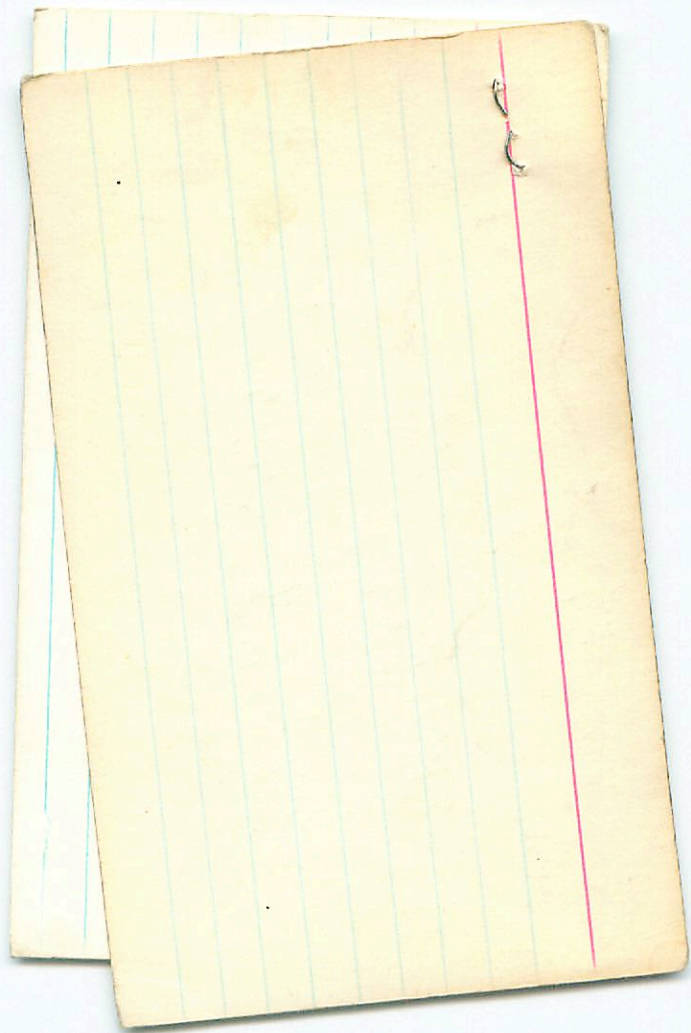
5.64 +0.354

7dec 76

5.72 - 10.356

5.64 +0.35123

5.64 +0.354



1618 5 00 40 + 00 41 592 + 130 140

RR ✓
591 132 1384 483 51283
592 127 1384 484 26207

593 151 1384 467 27467
594 151 1384 484 27467
595 151 1384 484 27467

596 151 1384 484 27467
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610 151 1384 484 27467

Apr

Mar?

1625 65 01 37 -04 14 5.84+121 140
 5.88 +24 1385 -525 27 Apr 29
 5.96 +15 1397 -534 27 Apr 27

(5.88 +22 1393 -525 26.20.77 40)
 (5.65 -83 1205 453 27.20.77 40)

5.87 +19 1412 -562 8.00.77

5.87 +20 1417 -568 20.00.77 379
 5.88 +21 1414 -528 17 June 83 5.33 376

5.33 +6.381 18594 (6.287) 5.86 +0.24 1402 -539 6 ?

5.22 +0.42 246270

5.40 +0.405 10265
 5.01 ~~4.00~~ 246270 } 7.68 +0.430 1212
 7.73 +0.125 24493 }

1628 05 01 16 -26 17 5.02 + 1.065 + 0.95 (2)
5.02 + 1.06 120

✓
✓ R

4.59 ~~340~~
341

5.03 -76 1200 -355 9 Jan 72

5.03 -82 1198 -402 10 [6.97 + 0.399] 121 73

5.03 -79 1199 -400 [6.90 + 0.392] 73

(+)
v/w 260

641 448
✓ ✓

4.57 + 0.360 35th

4.62 + 0.348 5 Jan 72

4.60 / ~~35th~~ 5th

5.02 + 1.06 + 0.93 3 Jan 72

5.01 + 1.07 + 98 C

(REX)

1631 ✓ 05 60 49 -39 45 6.02 +88 65

~~1064~~ 26 55

R 6.03 -181 1064 -44 2222174 24"

R 6.03 -181 1070 -443 2222177 40"

6.02 -179 1075 -467 23 " [808 +367] 1581 23

6.05 -181 1096 -503 6 June 83

6.04 -191 1103 -748 17 June 83 297 June

6.03 -183 1086 -450 5.60 +0.286667

5.67 +0.292167

5.64 +0.289

~~1064~~

1633 05 02 59 +21 16 6.21 110

✓ R R 6.18 + 133 + 147 2

6.14 + 103 1403 - 522 31 Dec 77

6.21 + 102 1394 - 497 26 Nov 77

6.20 + 99 1358 - 481 30 Dec 77

~~6.20~~ + 102 1348 - 500 366

✓ 5.64 + 0.462 4 Jan 78

93) 601 1108

5.45 + 0.475 19 Jan 72

8.55 + 0.485 27 Jan 72

✓ 5.67 + 0.454 24 Jan 78

~~5.79 + 0.475~~

450

1634 05 01 47 -22 49 5.74 +109 101

✓ 5.76 -1 1309 -504 6pm 83

✓ R R 5.75 -2 1282 -487 83 200 27 40"

5.75 5.75 -20 1289 -467 24 "

✓ R R 5.75 5.75 -20 1289 4621 4621 56h - 56h - 18 75.0 + 45.27

20 11245 20 11245

(11) (11)

5.15 5.15 5.16 5.26
11.5 11.5 61.5 92.5
13.5 13.5 104.5 167.5
104.5 104.5

1635 05 01 31 -31 45 5.93 +1.17 6874

✓

56

542 14 1352 -522 301457

5.92 -21 1358 -532 282000 40"

5.93 -25 1345 -502 24 " 40"

5.92 -20 1351 -520 (3) 536 365

[7.76 +0.433] 21051

700 544

5.85 265

5.40 +0.271 61627

5.32 +0.38 3070015

5.26 +1.175 (2)

6.33-370 +883-420 2.103
6.31-370 899-435

✓
① PF

6.51 5 03 54 41 47 6.30 +53

(6.29 -377 902-427 7 Dec 76)
3280 1850 473

6.28 323 178 413 2603 13 Mar 71

6.26 +336 4207 392 2605 25 Oct 70

6.34 -343 +496 -359.441 2.154 26 Sep 70

6.34 +343 +171 +486 2.635
2.642

6.31 +334 +189 +413 2.620 ②

913

6.32-370 890-430 ③

6.32 +385 164 450 2.641 ③

6.12 +0.195 17 Jun 76
6.13 +0.18 13 Jun 76

1652a 05 03 34 -35 30 454 + 119 gms

8.03"

✓

4.56 000 1317 - 513 11 Nov 17

4.56 - 6 1314 - 510 23"

4.56 - 3 1316 - 512

cup 425 1360m

high low

4.01 + 0.4110 (2) 102.24

4.02 + 0.462 35

4.02 + 0.450

1684 ✓✓ S 04 40 -22 24 3:15+1:49

⊗ [549+157 1518-526] [925-8151 6514 645] WADME₁₂

3.11 ~~1684~~ 1524 -493

1655 05 04 20 -26 10 5.72+1.17g 102

✓

$$\begin{array}{r} 5.72 -30 \quad 1343 -474 \quad 22 \text{ mm } 40'' \\ \hline 5.71 -31 \quad 1348 -473 \quad 24'' \\ \hline 5.72 -30 \quad 1345 -476 \quad 22 \text{ mm } 366 \\ \hline 692 \quad 390 \end{array}$$

$$\begin{array}{r} [2.57 +412] 10 \text{ km } 53 \quad 347 \\ \hline [2.60 +432] 18 \text{ km } 5.15 \quad +0.384 \text{ b } 1000 \\ \hline 5.17 \quad 346 \quad 5.19 \quad +0.355 \quad 30 \text{ mm } 25 \\ \hline 5.13 \quad 347 \quad 5.13 \quad +0.355 \quad 30 \text{ mm } 25 \\ \hline 269 \quad 6 \end{array}$$

1656

5

06

15

48 37

496 240

①

②

✓ ③

sum 0.1

4.91 307 911 - 457

29.0007

4.94 - 2624 $\frac{652-457}{905} = \frac{195}{905}$

18.0001

④

Math DL1 1,001

$$\Delta m = 0.01$$

49064 13

32923

1656 5 06 00

419 37 4.96672

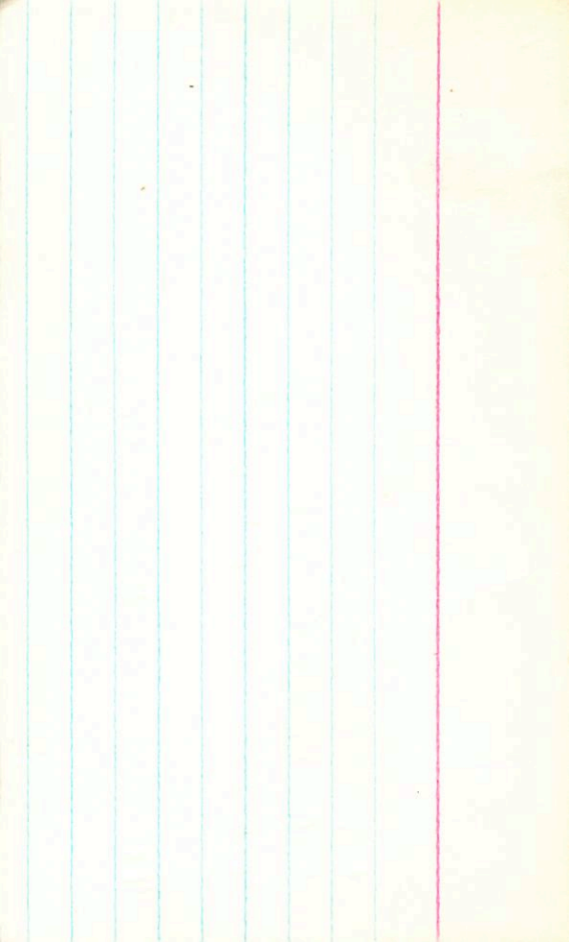
4.68 +0.23 12 months
463 +0.225 2 years

4.90 -259 895 -471
4.86 -258 905 -481
4.88 -298 900 -476 ②

29 Dec 76 2 Jan 77

464 468 468
10.225 3 Jan 77
10.225 70.223 ②

488 411 173 433 1554 ②



33021

⊕ ⊕

W 630

555+225

1662

⊕ ⊕

5

06 16 91 27

6.206

Argentin

187

6.21 -325

958

413

230276

6.16 -309

888

467

28 "

6.14 -300

188

454

54276

6.20 -261

906

422

18131206271

6.16 -315

845

455

2.124

6.17 -305

893

458

2.130

⊕ ⊕

371

454

2602

25.116
10.270

827

63.5

202

1665 05 06 19 -12 31 5.96 40.60

✓ 5.68 -319 840 -424 2.7 27 79 24"

RR 5.58 -343 912 -434 2.32 27 77 40"

5.97 -326 887 -415 24 " "

5.97 -329 901 -425 2.140 30 27 77

5.98 -325 898 -424 2.140 (4)

5.98 383 171 486 2.613 5.74 40.213 6 27 77

5.74 40.212 3 27 77

5.76 4 212 (2)

817 ←

3.96
+4.0

(366) 404

2.612.60

1624 05 05 07 -57 31 471 +53

✓

475 -385 885 -507 88/2

473 -366 876 -450 236/77

472 -370 874 -523 24

(A)

473 = 874 - 507 (3)

388 1555

254

2613 Gd.
11/11/19

449 - 1.124 3rand

1674

336 146 333

0.191 Cape

470 0.341 0.158 0.326

470 340 143 391 2.610

384 193 423 3614

335 143 410 3.614 191

1677 05 03 80 -71 21 5.30 199 120

✓ R R

5.32 107 1146 -445 11/20/77

5.32 118 1145 -449 23"

5.32 113 1145 -447

605 [2.30 10.379] 15

4.97 10.333 5.407

4.89 10.333 18 month

4.78 ~~10.333~~

①

199