

7-11

92 A

~~Flight~~ +615

9.66-72 617 +62

9.66-592-643 +73

9.65-85 637 +72

9.66-63 597 +70

9.66-73 616 +70

1017
1172

1080

9.66 647-088

955

272-D

2.225 8 May 79

2.227 14 Apr 79

2.227 11 Apr 79

2.232 13 Apr 79

~~2.228 B~~

Flight 1017
1080

30

9.72+50

123 289

9.79 -259 688 -7

2.251 13 Aug 74

9.78 -239 673 -10

(2.238) 14 "

9.77 -225 648 -23

2.260 3 Aug 74

9.76 -241 670 = 13

2.255

9.78 ⁴⁹⁹²³ 471 ⁽¹⁰³⁾ -034 ⁽⁸¹⁷⁾ 911 ⁽¹⁰²⁵⁾

2.252

4508

107.60
-10
8.30

15 AD

49

310

74-10

9.96 - 9.53 615 - 20 2.236 23 Aug 79

9.91 - 6.5 601 - 13 ~~2.236~~ 11 Apr 79

9.57 - 5.5 621 + 3.5 - 13 Apr 79

9.54 - 20 611 - 13 2.242 3 May 79

9.54 - 28 612 - ~~1015~~ 2.239

9.5 642 - 150 909 2.733

Exp 1.83

Exp 2.00
10
11
12
13
14
15

2114-3 0

2.304 30774
2.307 29775600
2.306
2.873

10.64 -164 654 -12
10.66 -168 651 +9
10.68 -164 652 2 1180
11.52 018 922

1516
R3

1516
R3
11.8.19.10

Agave

32 0

(7)

10.02 -181 657 +54

10.10 -175 680 +47

10.07 -183 672 +48

10.03 -180 680 +49

535 -024 876

(132) (764) 1.033

2.270 14474

2.256 29774

2.312 71703

2244

2.805 7.55

70.2
93.5

2164-19

(3) (10)

10.13 -201 685 +7

10.13 -212 697 +15

10.10 -199 (716) (-17)

10.13 -195 665 +22

10.12 -202 682 +14

2.259 22 Aug 79

2.253 3 Aug 79

2.273 29 Aug 79

2.267 12 May 83

2.263

¹⁵³⁶
512 -028 938

¹⁰²⁴
(126) (936) 1078

2.762

(546)

7.08

-0.6

8.4

42

9.22 +1.32

1.241 374 540

9.34 +453 1119 -372 11 Apr 79

9.35 +470 1138 -406 12 "

9.36 +500 1087 -402 14 "

9.35 488 1115 -400

924 78

8.31 +0.789 2014

8.31 +0.727 1814

8.31 +0.728

7.30 9.35 1.236 371 0.511 3132 (2)

6.24-8

begin

0 (1)

10.12	(30)	(39)	(+3)	2.274	22479
10.04	271	519	-34	2.243	22479
10.08	257	704	72	2.274	22479
10.12	263	791	-94	2.294	88
10.05	304	705	-22	2.289	
342	1024	1006	901	2.243	22479
		(797)	(833)		(375)
			(1027)		

6/24-7

10.28 -156 714 58207
-70

10.30 -159 725 58207
-70

10.29 -158 719 58207
-70

558 006852 2.760

2.264 17/12/79

2.260 23.10

2.262

1.001

602

97
-35
605

6124

-13

$$\begin{array}{r} 10.42 \\ \underline{-23} \\ 655 \\ \underline{+141} \\ 550 \\ \underline{234} \\ 225 \end{array}$$

$$\begin{array}{r} 10.42 \\ \underline{-23} \\ 667 \\ \underline{+114} \\ 781 \\ \underline{+127} \\ 908 \end{array}$$

$$.700 - 0.47 = 1.055 - 2.741$$

1.03

562

122

1.0

835

614-11

10.61 -160 676 -57 2.239 28.0773
10.62 -167 689 -66 2.253 25"

552 -037 860 2.724

(203) (250) (255)

(11) 7.2
-0.5
9.0

Hb 10809

6-16

8.8-4.71

9.15-5.13

-25

(A)

8.5

10809

31.14 50

8.54 +543 1105 -355

9.07 +457 1020 -362⁵⁰ 13 Apr 79

9.07 +454 954 -350 14 "

~~9.08 +461 1006 -389 3 May 79~~

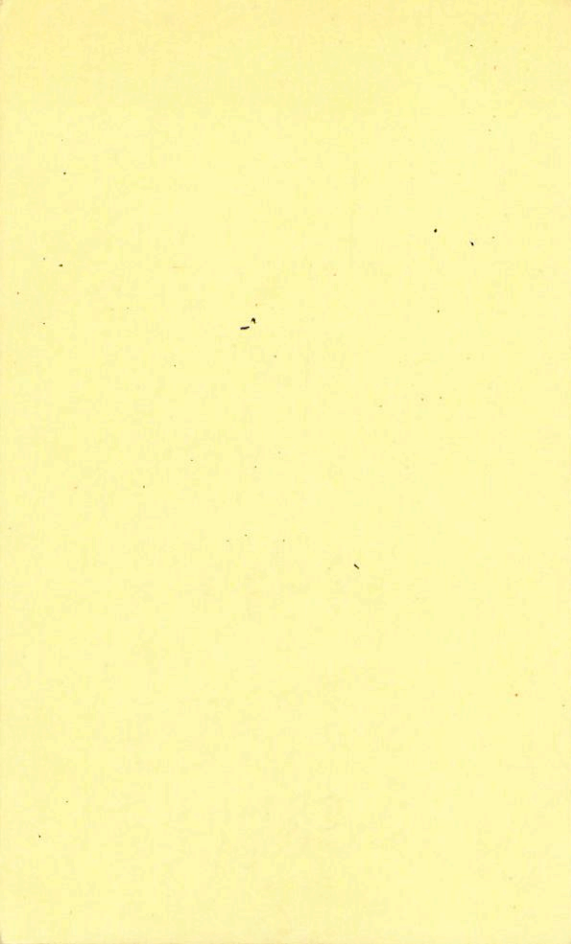
9.08 +457 1020 -357 12 June 79

9.08 +457 1014 -355 (4)

8.03 +0.22 20 Apr 79

7.03 +0.71 17 Aug 79

8.03 +0.710



~~1401917039~~
-36

1.294 352

① 9.26 +545 1095 ~~310~~ 414p79
9.29 +557 1103 -370 13" "
9.28 +554 1114 -427 14" "
9.28 +557 1114 -424 remans.
9.26 +557 1114 -410 ③

6576

9.15 +156
~~7.58 +1.71~~

8.07 +0.80/20p79
8.08 +0.792/15p79
8.08 +0.796