

~~66891~~

8 03 05 -41 06 9.5 39.5

66891

(X)

(X)

-4002065

9.81 -691 876 +123 2.357 2.357 (L)

9.84 -683 873 +124 2.354 3.110 (L)

9.84 -689 874 +124 2.356 (L)

66493

4201900

8 02 55 -48 03

AD (m) 7 9.6 -70

(X)

(X)

(60)

9.66-540 987 -99 2247 2.14m<sup>3</sup>

9.64-527 973 -98 2305 3.14m<sup>3</sup>

9.68-533 980 -97 2301

66915

8

03 10

43

01.5

98 87/52

500005

10.13-712-820-374 2219 2221 2220

10.16-703-804-374 2221 2220

10.14-708-815-374 2220

(A) (X)

626916

5

02

55

49

15

10.1

89/10

1

(X) (X)

10.20 -648 861 +193 2384 2.384

10.21 -641 858 +193 2.352 2.352

10.23 -645 860 +193 2.353 2.353

16699

8

02

58

-44

54

9304.54

~~(A)~~

(X) (X)

(A)

(X) (X)

(A)

972-127 827-14 200 2000  
 974-127 848-54 2311 3400  
 974-127 848-54 2311 3400  
 974-127 848-54 2311 3400

8 03 00 -48 56 8:17 B84V

66971

98 MB2

9.04 -501 841 -155 2.312 29 NOV 83  
 9.05 -697 849 -157 2.310 30 NOV 83  
 9.06 -700 845 -156 2.311 (2)

222

995 -011 122 763 2.819  
 770

1.1  
 9.95  
 114 965

1.003

62002 8 03 18 48 59 95 B8TH

181181-

(X) (X) (X)  
9.94 1642 847-154 2.281 211003  
9.94 1642 858-203 2.276 211003  
9.94 1642 854-201 2.278 (2)

07024

8 03 35 -42 37 9.2 A III

420015

(X)  
(X)

10"  
57m 200

(AD)

9.48	-545	897	-16	2.241	31/10/03
9.45	-546	916	-39	2.289	24/10/04
<u>9.46</u>	<u>-546</u>	<u>907</u>	<u>-28</u>	<u>2.290</u>	(2)



67028 8 03 40 -42 55 9.8 10.4

110207

34

$$\begin{array}{r} \text{X} \\ 10.36 - 6.83 \quad 900 + 18 \quad 2.383 \quad 2.383 \\ 10.15 - 6.90 \quad 899 + 29 \quad 2.375 \quad 2.375 \\ \hline 10.18 - 6.75 \quad 888 + 32 \quad 2.373 \quad 2.373 \\ \hline 10.16 - 6.83 \quad 896 + 26 \quad 2.377 \quad 2.377 \end{array} \text{③}$$

67034 8 03 40 -41 42 92 101 11

4102064

(X)

9.27	-635	905	+110	2.374	3.4623
<del>9.25</del>	<del>-655</del>	<del>925</del>	<del>+118</del>	<del>2.365</del>	<del>2.3684</del>
9.25	-645	915	+114	2.364	②

67059

8

03 50

-41

02.5

98

98

Week

(X)

(X)

$$\begin{array}{r} 9.69 - 1641 \overline{) 858} + 26 \quad 2.382 - 3 \overline{) 11.123} \\ 9.71 - 1699 \overline{) 900} + 45 \quad 2.385 - 2 \overline{) 4.770} \\ 9.70 - 1699 \overline{) 894} + 36 \quad 2.379 \text{ (2)} \end{array}$$

67062

8 03 40 -44 57

9.4 10.4

440277

(X)

$$9.74 \overline{-663} \ 865 \ +194 \ 2302 \ 3188$$

$$9.74 \overline{-677} \ 865 \ +194 \ 2312 \ 2384$$

$$9.74 \overline{-670} \ 866 \ +194 \ 2307 \ 2$$

67100

8 04 05 -41 37 10.1 RS/ADTII

4102075

(X) (2)

10.34	622	816	-41	2283	24283	(10)
10.35	618	825	-73	2288	34283	
<u>10.36</u>	<u>620</u>	<u>820</u>	<u>-67</u>	<u>2285</u>		(2)

67104 8 03 45 47 05 98 B5V

-46208  
OK

10.07-676 861-64 2.339 3 Hinc  
10.08-675 862-72-2.336 2 Jan 1973  
10.08-676 862-70 2.338 5

67105

49104r

8

02 40

47 57

8.1 Aug

(K) (F)

~~942-1674 878 +76 2.365 30 Nov 83~~  
~~841-1684 886 +75 2.362 29 Nov 83~~  
~~842-1674 878 +76 2.365 30 Nov 83~~

(F)

842-1674 878 +76 2.365 30 Nov 83  
841-1684 886 +75 2.362 29 Nov 83  
 $\frac{842-1674 878}{841-1684 886} = \frac{778}{2364} \text{ (2)}$

67106 AR Δm=200 0.4 9 03 38 -49 51 8.4 08/15/12

spring

(X)

9.21-54 9.12-118 2.271 30 Nov 18

9.18-615 8.24-110 2.276 29 Nov 18

9.20-605 8.18-114 2.274 ①

9.20-605 8.06 2.277  
9.08 5.50 6.804

586  
521

10301



67124

8 03 55 -48 1.5 5.4 AD 2

47082

-48 12.5

(X)

190

(A)

9.93 -1.83 940 -191 2389 24/Jan 84

9.99 -1.65 940 +58 2398 25/Jan 84

9.98 -1.51 932 +71 2414 27/Jan 84

8.98 -1.57 936 +64 2406 (2)

144

1206

6776

8 04 25 - 47 02 99 10/10

67246

(X)

120206  
190209

10.09 - 634 857 + 140 2.372 2/2/84

↓  
6776

57266 ~~8~~

300014

(X) (F)

8.04 45 -40 18.5 9.5 40.2

9.14 -182 894 +80 2.344 25/254  
9.16 183 898 +92 2.339 26/254

67268

5

04

40

44

16

7.8 09174

111208r

(X) (X)

$$8.57 - 706 \ 833 - 741 \ 2.288 \ 3010000$$

$$8.55 - 710 \ 844 - 134 \ 2.287 \ 1000000$$

$$8.56 - 708 \ 840 - 138 \ 2.288 \ 2000000$$

$$1968 \ 250 \ 2791$$

~10x

4.50

0.00

8.8

(511)

950

210.1

67269  
 67270 (X)  
 8 09 30 -45 21  
 8.2  
 8.5  
 8.2 87/8  
 8.5 87/8

420  
 00  
 ④ 8.70-719 830-204 228 2000 20  
 8.69-690 841-205 223 1458  
 8.69-705 835-204 228 ②  
 -010 113 713 2779  
 ① ②

① ②  
 109 116  
 934

⑤ 8.44-712-819-223 2270 3000 83  
 8.40-703 818-260 2240 1400 85  
 8.42-705 818-261 2240  
 8.42-705 818-261 2240  
 -019 098 649 2234  
 100

100  
 652 649  
 649 2234

12219

8 04 30

-45 45.5 98

538 855

45509 (X)

10.08 - 643 873 + 22 2.351 2 Jan 84

10.07 - 640 877 + 24 2.347 24 Jan 84

10.07 - 642 875 + 23 2.349 (X)

67274 (X)

48° 14' 16"

8 04 25 48 32.5 10.4 85 III

10.73 1659 825 -349 2.224 24/Jan 84  
10.71 1665 834 -362 2.224 25/Jan 84  
10.72 1663 830 -356 2.226 26/Jan 84

B9 4

67297 ✓ 8 04 40 -44 10

7.5

7302163

8.25	-698	879	-71	2.326	13 Apr 74
8.27	-697	879	-73	2.325	14 "
8.26	-698	879	-72	<u>2.326</u>	

8.26 -009 154 850 2.837



67247 8 04 40 -44 10 7.8 BGE

-4802163

*Handwritten signature*

17310 (X) 8 04 55 42 23 9.8 19 III

4.028K

10.12-1685 858 -289 2.262 24/2004  
10.11-659 558 -282 2.262 25/2004  
10.12-170 058 -286 2.262 26/2004

67311

Q(X)

8

04

55

-43 25

9.4

BS/AUTII

(1)

-4302107

10.20 -710 856 -153 2299 24 part 7

10.19 -713 860 -158 2289 25 part 84

10.20 -712 858 -156 2291 (2)



67336 (X)  
482095 (X)

8 05 00 40 31 9.2 10/12

9.26 162 912 +95 2323 23 Jan 84  
9.25 182 913 +87 2379 24 Jan 84  
9.26 187 912 +91 2376 (2)

62335

(X)

ALLEGH

9 04 55

-44 0215

10.3 09/10/2

10.61 - 682 908 + 116 2389 23 Jan 54

10.60 - 679 900 + 110 2376 26 Jan 54

10.60 - 680 904 + 113 2382 (2)

67361 (X) 8 05 05 -41 44 10.1 10.5

5012015

(K)

10.51 - 654 901 + 211 2.364 26 June 84

10.52 - 626 885 + 207 2.378 26 June 84

10.52 - 640 843 + 209 2.371

025 052 - 166 1.140 2.841

(E)

10.51

+ 0.51

15.02  
9.6.8

673/3 ✓ 8 04 50 -48 45 88IF/田 7.3

-4801453

7.25 -766 853 -554 2.194 134p 79  
7.28 -765 842 -577 2.188 14  
7.26 -766 848 -585 2.191

24 (101) 386 (538)

7.26 -080 125 320 2.675 -1.9

(84 IF) Pentakty helium uncooly



67363 8 04 46 ~48 45 7.2 BTJ/II

48453

Done

67392 (X) 8 05 15 42 00.5 9.5 BGTB 12

1012/10

$$\begin{array}{r}
 9163 - 691863 + 72312 \quad 25 \text{ Jan } 94 \\
 9163 - 691859 + 32305 \quad 26 \text{ Jan } 94 \\
 \hline
 9163 - 691861 + 52304 \quad \text{②}
 \end{array}$$

17413 ② ② 8 05 25 -40 50 95 AIV

10E 9h

9,48 -674 903 +88 2.375 25/Jan 84  
9,47 -670 903 +77 2.369 26/Jan 84  
9,48 -672 903 +82 2.372 ②

67414 (X) (X) UREOR

8 0 5 2 5

- 4 3 4 2

204 TB.

9.48 - 686 904 + 168 2.369 23/2  
9.47 - 192 912 + 164 2.376 24/2  
9.48 184 904 168 2.372 (2)

67416 ✓ ✓ 8 05 10 -45 56 85 ✓  
7.5

2502095

8.31	-715	831	-323	2.232	13 Apr 75
8.34	-722	832	-311	2.234	14
<u>8.32</u>	<u>-715</u>	<u>832</u>	<u>-317</u>	<u>2.233</u>	

8.32-630 110 597 2.726(2)

(101) (403)  
[805]

$E(\bar{y}) = 7028$   
 $V_0 = 8.20$   
 $m \sqrt{-0.02}$   
9.03

Don't

MOE 51m

11h29

288 516 95 54- 01 50 8

67440 8 05 35 40 17 8.9 ADZ

29668-

(F)

67441

$$\begin{array}{r} 8.17-674 \quad 856 +216 \quad 2.317 \\ \hline 8.18-671 \quad 844 +221 \quad 2.319 \end{array}$$

29668

$$\begin{array}{r} 8.18-672 \quad 850 +218 \quad 2.317 \\ \hline \end{array}$$

5 GB

1

A

$$\begin{array}{r} 8.71-677 \quad 854 +184 \quad 2.323 \\ \hline 8.72-671 \quad 838 +198 \quad 2.322 \\ \hline 8.72-674 \quad 844 +193 \quad 2.322 \end{array}$$

6742 (X) 80535 -42-41 10.1 ADD

10500000

$$\begin{array}{r} 10.77 \\ 10.73 \\ 10.74 \end{array} - \begin{array}{r} 145 \\ 635 \\ 140 \end{array} \begin{array}{r} 871 \\ 855 \\ 863 \end{array} + \begin{array}{r} 167 \\ 170 \\ 168 \end{array} = \begin{array}{r} 2.35325 \\ 2.35026 \\ 2.3522 \end{array} \begin{array}{l} \text{and} \\ \text{and} \\ \text{and} \end{array}$$



67461 DQ

141201

8 05 20 -46 41 9.4 A02

974-172-917 +103 2.380 2.380  
973-167-937 +43 2.382 2.480  
974-1070 927 +43 2.381(2)

5067

5

50

40

-41

14

98 89.5 8

① 011100h

$$\begin{array}{r} 9.98 \\ \underline{103} \\ 844 \end{array} + 120 \quad 2.333 \quad 26.834$$

$$\begin{array}{r} 9.99 \\ \underline{106} \\ 895 \end{array} + 122 \quad 2.329 \quad 26.857$$

$$\begin{array}{r} 9.95 \\ \underline{104} \\ 894 \end{array} + 121 \quad 2.331 \quad 26.831$$

67497

4701945

(A) (A)

8

05

30

48

12

94

8811111111

9.99 - 701 837 - 193 2.261 23 Jan 89

9.99 705 856 214 2.262 24 Jan 89

9.99 703 846 204 2.262 (2)

67511 (X) (X)

11519

Draw

weath

"1

8 05 55 -40 54.5 9.8 A01Z

9.98-652 949 789 2382 25104  
9.97-655 929 7121 2.328 26454  
9.98-654 930 7105 2370 (2)

67521 8 06 00 43 32 8.2 858

1958 (A) H

8.70 1.89 8.03 - 205 2.224 30.11.83  
8.18 1.89 8.21 - 225 2.224 1.11.80  
8.70 1.89 8.12 - 214 2.224 (2)

67532 ✓

hyrcs

⊗

8 ab 00 44 06.0 98 0011/11

$$\begin{array}{r} 10.36 \quad / \quad 1671 \quad 800 \quad 349 \quad 2.1874 \quad 26 \text{ Dec } 89 \\ 10.35 \quad / \quad 1688 \quad 807 \quad 409 \quad 2.175 \quad 26 \text{ Jan } 84 \\ \hline 10.36 \quad / \quad 1680 \quad 807 \quad 409 \quad 2.177 \end{array}$$

197

206

197

197

197

67559

8

06 08

-43

45

7.9

B994

99509h

Done

67<sup>5</sup>57  $\sqrt{\quad}$  06 00 -43 45

89II

4302196

7.9

8.45 -715 861 -103  
8.46 -712 859 -88  
8.46 -714 860 -95

2.317 1/4 Apr 79  
2313 15"  
2315



17605 8 06 28 40 52 89 A08

17605  
A08

$$\begin{array}{r} 8.86 - 664 \quad 872 - 238 \quad 2.060 \quad 30600 \\ 9.86 - 658 \quad 853 \quad 244 \quad 2.356 \quad 7900 \\ \hline 9.86 - 664 \quad 872 \quad 244 \quad 2.356 \quad 7900 \\ \hline \end{array}$$

67609

4 06 15 -45 00

9.1 39.5

-44022

(X)

9.76	682	878	-34	2.345	20 Jan 84
9.75	674	894	-33	2.350	21 Jan 84
<u>9.76</u>	<u>678</u>	<u>881</u>	<u>-34</u>	<u>2.345</u>	(2)

6760 ✓

B 7/5 Z

-480 1463 8 06 00 -49 08.5 7.9

(X)

8.25	-710	834	-265	2.243	12/12/79
8.25	-708	830	-274	2.227	13 <sup>u</sup>
8.25	-709	830	-270	<u>2.235</u>	

-020 109 645 2.728 2

£16.4 + 033

U 8.11

103 558 649 855

2718

11.8.01  
11.11  
8.59

(X)

25/10/20  
50 50  
50 50

21/11/21

21/11/21

21/11/21

⑧ 1764

8 06 28

-44 20

10-2 69/84

Receipt

10.18 -715 837 -290 2.240 25 Jan 84

10.17 -710 836 -802 -2.238 26 Jan 84

10.18 -712 836 -290 2.239 27 Jan 84

67634 8 06 38 40 20 10.1 40V

10<sup>0</sup>2129 (X) (X)

10.34 - 685 916 + 61 2.394 25 Jan 54  
10.35 - 693 928 + 47 2.389 26 Jan 54  
10.36 - 689 922 + 55 2.391 (2)

~~440220~~ ✓ ✓ 8 06 10 -47 30 79 88  
 4701859

8714

4567642

8.03 -701 828 -295 2259 240008  
 8.04 -695 821 -291 2.248 25"  
8.04 -694 824 -293 2.253

(X)

-009 103 622 2.750  
 (100) (624) (925)

Ey +047

7.85  
 -3  
 4.15

2.744

67672

8

05

15

47

30

26.8710

5401004

Dr



67656 (4)

M302205

8 06 35 43 41 10.2 A02121

10.1.1 - 649 908 914 2.355 2.5 Jan 84  
10.1.1 - 649 915 0 2.355 2.6 Jan 84  
10.1.1 - 648 912 + 0 2.356 (2)

67658

Whiteh-

8 06 20 -47 14 10.5 - 40

Ap 9.1

(A) (A)

$$\begin{array}{r}
 9.72 - 1.39 \quad 908 + 211 \quad 2.365 \quad 182482 \\
 9.71 - 1.46 \quad 905 + 203 \quad 2.359 \quad 192452 \\
 \hline
 9.72 - 1.43 \quad 906 + 207 \quad 2.363
 \end{array}$$

(A) (A)

049 179 1.125 2.551

9.65  
1.4/9.05

~~6766~~

8 06 45 42 33 9.8 1892

17682

(K)

4202016

$$10.33 - 1.76 \quad 864 + 47 \quad 2329 \quad 25 \text{ Jan } 54$$

$$10.33 - 1.73 \quad 864 + 43 \quad 2336 \quad 26 \text{ Jan } 54$$

$$\underline{10.33} - \underline{1.76} \quad \underline{864} + \underline{45} \quad \underline{2332} \quad (2)$$

67703

8 06 35 - 46 35 2.6 B9 <sup>187</sup>

46<sup>0</sup> 2150

(X) (X)

8.04 - 705 <sup>09 25 6</sup> 848 - 91 2.277 15 km 79

8.07 - 703 833 - 79 2.277 30 km 73

8.05 - 697 828 - 56 2.271 1 km 75

8.06 - 702 836 - 78 2.275 (B)

187  
496

67703 ✓. 8 ob 35 -46 35

B9U  
7.6

-46210

8.06 -705 848 -51 2277 15 Apr 74

-016 126 130 2778

ADP

7.4

-47 44

06 30

8

✓

67764

-4701802

2.265 5925 14 Apr 79  
2.268 15"  
2.266

201 -224 851 -177  
200 -208 834 -181  
200 816 -180  
816 -181 -180

(X)

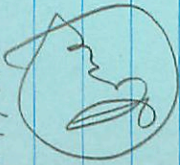
67704 ✓ 205  
-47 1862 ✓ 06 30 -47 44 7.0

655 -724 845 -174 2.263 12 Apr 74  
655 -720 841 -164 2.255 13 "  
T.55 = 722 845 = 171 2.261

658 -034 122 847 2.755 2  
102 111 855 975  
131 131 840 857  
1104 1104

67704

12/18/04



8

06 30

-47

44.5

7.0 AOD

150  
44



B82

67705 ✓ ✓ 8 06 30 -48 07.5  
-4701863

7.8

7.57 - 709 935 -154  
7.57 - 706 851 -207  
7.57 - 708 943 -190

2.275 141479  
2.282 151  
2.280

115 724 554  
-019 121 728 2782

+026

7.46  
m<sub>0</sub> 0  
7.46

67705 ✓  
-4701063 8 06 30 -48 07.5 7.5  
B & B

⊗  
255 -710 852 -151 2.287 12Apr 29  
255 -707 848 -184 2.283 10  
555 = 708 848 = 188 2.285

755 -019 125 730 2.288  
115 734 (52)

67710

8

85 90 8

45 06

22

8558

(A) (A)

recg/hr

$$2.78 - 678 \quad 880 + 7 \quad 2.361 \quad 1 \text{ liter}$$

$$\frac{2.78}{2.78} - 678 \quad 883 + 3 \quad 2.360 \quad 30 \text{ liters}$$

$$\frac{2.78}{2.78} - 678 \quad 887 + 4 \quad 2.360 \quad 2$$

67754

490, 500, 510

8 06 45 -50 04

9.8 R1/4 T

10.27 -661 827 -320 2.228 25 Jan 54

10.26 -656 828 -330 2.228 26 Jan 54

10.24 -654 828 -325 2.228 24 Jan 54

172

1551

812

082 ✓

-H14

683

122 572

$-46^{\circ}21'64''$  ✓  
 $67500$  ✓  
 08 07 00 -47 11.5  
 388  
 8.488

(2)

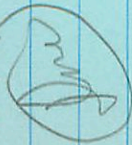
248	-730	822	-508	2.217	24.6678
249	-732	826	-476	2.201	25''
<u>248</u>	<u>-731</u>	<u>824</u>	<u>-492</u>	2.209	
	-044	103	416	2.697	
		(96)	(425)	(605)	

$E+0323$   
 $8$   
 $7.35$   
 $10.145$   
 $8.8$

8 07 05 -47 12 2.0 88<sup>10</sup>

02569

Hydroly

A handwritten signature or set of initials, possibly 'mf', enclosed within a hand-drawn circle.