

9076

4.53	-725	832	59	2.222	13 Aug 75
4.51	-721	833	59	2.224	18 "
4.52	-714	846	85	2.222	14 "
4.50	-723	820	67	2.224	25 "
4.55	-721	823	57	2.220	26 Sept
4.51	-716	823	47	2.223	14 Oct
4.53	-713	823	67	2.224	31 Oct
4.49	-716	818	62	2.225	27 Nov
4.50	-706	812	70	2.213	29 Nov
4.53	-720	821	55	2.226	12 Dec 75
4.50	-714	831	33	2.237	15 Jan 76
4.51	-719	884	25	2.229	16 "
4.52	-715	827	52	2.229	18 "

5270

14 01 30

+ 9 48

60

6.22 -89 925 -301 2075 281 60
 6.22 -86 819 -280 2081 122 80

6.22 -087 816 -300 2.078 (40)

6.22 -89 818 -294 2079 13"

6.22 -087^{#4} 819^{#5} -290 2082 (33)

6.21 -91 820 -284 2087 14"

6.22 -087 818 -295 2080

6.23 -80 815 -281 2078 15"

6.22 -84 809 -292 2082 14 July 80 36"

6.20 -90 817 -283 2084 16"

6.20 -84 821 -293 2077 2 Aug 80 60"

6.20 -86 814 -281 2086 23" 60"

6.21 -85 817 -288 2084 3 " " "

6.19 -88 820 -291 2082 24 " "

6.20 -91 821 -284 2081 4 " " "

6.22 -94 833 -294 2079 25 " 40"

6.22 -84 816 -292 2076 5 " " "

6.21 -101 842 -294 2087 26 30 40"

6.20 -88 815 -293 2084 6 "

6.21 -96 833 -311 2083 27 " "

6.21 -96 824 -290 2086 7 " "

6.21 -101 841 -297 2082 28 " "

6.19 -93 822 -287 2079 8

6.23 -98 824 -293 2.061 27 Aug 80

6.24 -93 829 -294 2080 10 76 36"

6.20 -91 819 -291 2076 34"

6.24 -88 825 -287 2084 11 " "

6.23 -86 815 -286 2079 5 " 80 36"

6.24 -87 821 -296 2093 6 " " "

6.19 -84 822 -304 2080 18 Aug 80 60"

6.23 -86 826 -302 2076 12 Aug 52
6.19 88 822 -312 2088 16th July

6.2

52711. 14 01 20 +9 49

6.22-084 818-296 (18)) 6.22-087 816-300 (2.078) ✓
6.21-082 813-306

6.22-86 816-295 16.28.79 6.22-88 831-294 7 June 79 40"

6.22-93 829-309 17 " 6.22-90 817-294 1 June 79 60"

6.22-90 823-294 5 May 79 6.21-87 817-286 2 June 79 "

6.23-86 812-277 7 " " 6.22-90 825-294 11 June 79 40"

6.22-84 827-297 11 Apr 79 6.22-91 820-286 13 June 79 20"

6.22-87 823-313 12 " " 6.23-86 816-295 23 " " 60"

6.22-88 824-295 13 " " 6.22-82 818-294 2.075 30 June 79 60"

6.21-85 816-304 3 May 79 6.22-92 825-279 2.074 8 July 79 40"

6.22-91 817-321 10 Apr 78 6.22-84 814-298 2.072 16 July 79 60"

6.21-99 823-298 29 May 79 6.22-76 814-290 2.085 15 July 79 36"

6.22-89 819-295 30 " " 6.23-89 815-286 2.085 18 " " "

6.22-87 817-293 31 " " 6.22-87 813-290 2.081 19 " " "

6.28	-720	826	-184	2.280	15.294	40"
6.21	-714	847	-150	2.246	30.294	60"
6.21	-724	848	-182	2.277	8.294	40"
6.21	-722	846	-182	2.284	18.294	60"
6.29	-726	852	-158	2.288	15.294	36"
6.29	-723	858	-152	2.282	15.294	36"
6.29	-718	840	-153	2.240	15.294	36"
6.27	-722	850	-177	2.278	5.294	60"
6.27	-722	844	-150	2.281	4.294	36"
6.27	-720	844	-141	2.285	10.294	36"
6.27	-714	848	-181	2.271	9.294	36"
6.27	-730	850	-154	2.275	16.294	36"
6.27	-724	850	-157	2.280	17.294	36"
6.27	-728	852	-188	2.293	22.294	36"
6.27	-723	841	-174	2.277	23.294	36"
6.27	-721	840	-174	2.280	25.294	36"
6.28	-722	844	-180	2.285	25.294	36"
6.26	-724	852	-186	2.283	4.294	36"

5730 15 34 45

6.27 -727 846 -183 2.287 26
 6.27 -721-1846-177 2.286 34
 6.27 -722 846 -180 2.286 60
 6.27 -725 843 -178 2.278 234 1940
 6.27 -723 838 -182 2.288 184 1940
 6.31 -715 853 -164 2.284 6.287
 6.25 -718 839 -192 2.279 16 "
 6.27 -726 852 -174 2.269 17 "
 6.27 -727 856 -181 2.279 18 "
 6.27 -721 843 -155 2.289 23 2479
 6.27 -720 857 -183 2.288 22 2479
 6.27 -725 854 -186 2.286 5 10179
 6.28 -724 850 -185 2.284 6 "
 6.28 -729 855 -183 2.283 7 "

-83 67
 6.26 -720 842 -186 2.277 12
 6.27 -723 845 -184 2.282 1179

6.28 -725 853 -179 2.286 8 10179
 6.28 -729 857 -179 2.286 9 "
 6.25 -732 859 -175 2.284 11 10179
 6.25 -724 843 -169 2.283 12 "
 6.26 -723 850 -181 2.285 13 "
 6.26 -724 848 -176 2.282 14 "
 6.27 -724 847 -180 2.287 3 10179
 6.27 -720 845 -175 - 10179
 6.27 -717 840 -176 2.292 2 10179
 6.26 -722 850 -178 2.283 80 "
 6.27 -712 849 -182 2.282 31 "
 6.28 -726 844 -185 2.279 7 10179
 6.27 -724 852 -182 2.297 1 10179
 6.27 -720 848 -183 2.283 2 10179

65949

837-681 826 -316 2.244 5mm 5036"

8.38-678 830 -324 2.240 (8)

8.39-677 827 -321 2.239 (12)

8.38-677 828 -322 2.239

8.38-672 824 -330 2.249 27218040

8.39-687 829 -328 2.265 2180074

837-681 829 -325 2.248 22 " "

8.37-680 829 -325 2.246 23 "

8.37-682 831-325 2.245 24 " "

8.36-683 827 -317 2.237 25

8.38-676 822-313 (2.269) 26

8.37-674 822-321 2.244 9 Jan 80

8.38-670 822-330 2.239 16 " "

8.40-675 831-326 2.243 26 " "

8.38-669 824 -331 2.240 2mm 1040"

8.37-672 825 -325 2.239 2760

8.37-676 827 -327 2.246 2760

8.39-677 824 -315 2.2383 " "

8.38-682 831 -335 2.240 9 " "

8.38-678 827 -332 2.242 5 "

8.40-674 821 -316 2.238 6 "

8.39-679 825 -324 (2.255) 7 "

8.37-680 826 -321 2.244 8

8.37-678 829 -331 2.248 10 8836

8.40-679 829 -328 2.239 11 "

8.38-677 826 -325 2.236 12 "

8.38-684 828 -327 2.249 13 "

8.38-678 836 -338 2.239 14 "

8.39-677 827 -322 2.244 15

8.41-681 830 -327 2.240 16

8.39-680 833-336 2.246 24218060 "

8.37-672 822 -326 2.245 25 " 40 "

8.37-672 822 -327 2.245 29 " "

30 45

7 44 45 - 34 08

5.38-331 847-550 (21)
 5.39-336 848-550 (27)
 5.38-335 845-543 2.115 (52)

5.38-335 847-548

5.37-333 845-542 2.111 16 June 79

5.37-334 839-550 2.108 3 May 79

5.41-357 842-537 2.105 29 May 79

5.36-335 844-551 2.112 30 " " "

5.35-338 846-552 2.114 31 " " "

5.36-333 832-529 2.116 7 June 79 40"

5.38-329 839-545 2.116 19 June 79 60"

5.37-336 840-537 2.114 2 " " "

5.41-330 842-523 2.115 12 June 79

5.38-335 845-553-2.113 26 June 80

5.38(357) 843-545 2.100 13 June 79

5.40-345 843-527 2.112 20 June 79 40"

5.37-337 845-546 2.119 9 " " "

5.37-337 855-537 2.116 8 " " "

5.38-335 838-540 2.116 10 " " 36"

5.38-335 846-539 2.117 11 " " "

5.39-335 848-537 2.110 12 " " "

5.36-339 843-548 2.112 4 June 80 36"

5.35-332 854-549 2.108 5 " " "

5.36-333 840-539 2.109 6 " " "

5.38-335 849-542 2.108 7 " " "

5.37-339 845-542 2.113 8 " "
 5.37-332 843-540 2.114 9 " "
 5.36-337 841-539 2.111 14 " "

15548 2 24 25 -05 07 2.540

191

267-679 943 +53 2.385 2.480 60"

267-663 928 +92 2.356 4 " " "

268-673 937 +114 2.385 5 " " "

266-670 928 +90 2.355 6 " " "

267-667 926 +92 2.350 7 " " "

268-665 932 +102 2.345 8 " " "

270-668 932 +107 2.352 10 5.850 36"

268-672 937 +97 2.356 11 " " "

268-665 928 +103 2.342 12 " " "

268-667 925 +110 2.347 13 " " "

270-671 943 +76 2.344 14 " " "

267-672 932 +88 2.348 15 " " "

272-666 933 +95 2.348 16 " " "

2007

5 47 35 -04 05

5.97-316 909-520 2.112 6 Jan 80

5.98-312 906-513 2.112 7 "

5.97-316 912-523 2.114 8 "

5.97-312 906-520 2.112 14 "

5.98-313 907-515 2.111 16 "

5.98-317 910-519 2.113 26 Jan 80

5.98-313 905-517 27 "

6.00-320 925-528 29 "

5.98-314 910-527 30 "

5.97-312 912-533 31 "

5.97-309 906-529 19 Jan 81

5.98-314 900-517 11 Jan 81

6.02-312 909-507 12 "

5.98-313 911-530 13 "

5.97-319 903-540 14 "

5.97-314 912-529 15 "

5.98-313 906-519 30

5.98-314 907-518 50 -T10

5.98-314 906-518

5.96-308 904-523 2.118 24 Jan 79

5.98-305 905-527 2.129 25

5.94-312 910-520 - (2.106 74%)

5.98-311 900-521 - 9 "

5.98-312 903-524 8 "

5.98-309 907-534 10 " 36 "

5.97-306 899-521 11 " "

5.97-312 901-512 12 "

5.98-313 905-516 2.113 4 Jan 80 36

5.97-317 906-516 2.115 5 " "

5.97-313 906-506 2.112 7 9 Jan 80 24

140283

15 41 50 -10 52
15 41

7.22-330 758-558

7.22-332²⁶ 766²⁷ 564²⁷ (30)

7.22-331 762-561 (2.126)

7.24-328 767-557 13 Jun 79

7.22-339 769-565 23 " " 60"

7.22-331 762-571 30 " " "

7.22-332 765-569 8 July 79 60"

7.23-331 760-552 2.123 16 July 79 60"

7.23-329 759-558 - 15 July 79 36"

7.24-341 773-571 2.124 15 " " "

7.22-331 763-568 2.114 19 "

7.23-334 760-565 2.121 8 Aug 79 60"

7.21-337 783-566 2.125 30/80

7.20-337 774-559 2.121 20/80

7.23-331 771-597 2.127 135/79

7.22-330 773-567 2.132 45/79 60"

7.23-331 754-553 2.119 9 Aug 79

7.23-331 760-568 2.116 10 " "

7.23-335 769-564 2.119 7 " "

7.22-338 772-584 2.120 16 " " 36m

7.22-336 759-568 2.120 17 " "

7.25-332 760-554 2.132 22

7.22-335 764-573 2.135 20

7.22-336 751-566 2.123 25

7.23-335 769-564 2.134 15 Sept 79

7.22-330 772-564 2.126 2 " "

7.23-340 780-559 2.123 3 " "

54306

7 07 00

-11 53

8.78-627 762-762 2.174 80/80
8.78-630 765-760 2.173 24/24

8.78-629 760-758 2.159 (4)

8.77-624 773-760 2.171 25"

8.78-632 762-760 2.166 (27)

8.79-635 764-767 2.165 80

8.78-630 761-759 2.160

8.77-638 756-757 2.173 5"

8.79-631 756-758 2.168 6"

8.79-632 763-752 2.170 30/79

8.78-632 764-756 2.170 7"

8.79-623 756-760 2.173 14/79

8.79-626 762-763 2.168 8"

8.78-621 (738) -750 2.178 21/79

8.78-634 762-760 2.167 14"

8.76-630 758-762 2.174 22" "

8.79-634 766-758 2.174 27/80 60"

8.79-629 756-753 2.162 24" "

8.78-635 772-756 2.169 3" " "

8.79-624 754-766 2.174 25" "

8.77-625 763-757 2.170 4" "

8.79-636 757-761 2.162 21/79 60"

8.77-627 764-775 2.173 5"

8.79-634 757-760 2.171 22" "

8.78-631 754-763 2.174 6"

8.77-636 767(787) 2.170 23" "

8.77-632 762-759 2.152 7"

5790

15

34

45

-32

00

6.27-724 846 -183 2.287 (26)

6.27-724 846 -177 2.286 (34)

6.27-723 848 -183 2.283 (45)

6.27-723 847 -181 2.285

6.26-723 849 -189 2.282 16.7.80

6.26-731 853 -182 2.297 3 mm 80

6.27-716 845 -184 2.291 2 " " 40"

6.27-725 849 -180 2.292 5 " " "

6.27-717 836 -167 2.282 6 " " 40"

6.26-717 840 -171 2.285 7 " " "

6.26-722 852 -197 2.298 9 " " "

6.24-729 850 -165 2.290 10 " " "

6.27-724 842 -179 2.285 11 mm 80

6.28-712 849 -190 2.280 12 " "

6.27-727 853 -188 2.283 13 " "

6.27-723 842 -189 2.284 5 mm 80 36"

6.27-715 836 -176 2.281 28 mm 80 48"

6.28-727 849 -174 2.285 1 July 80 60"

6.28-724 851 -185 2.284 14 July 80 36"

6.26-730 843 -157 2.279 22 July 80 36"

6.24-725 851 -183 2.282 23 July 80 " "

6.27-720 839 -177 2.279 24 " " "

6.29-723 848 -185 2.282 25 " " "

6.28-731 854 -184 2.286 26 " " "

6.27-719 847 -178 2.282 27 " " "

6.27-719 841 -190 2.282 28 " " "

7560

19 50 00

410 22

5.15 -352 890 -413 2.145

5.14 -351 869 -409 2.154 13 1/2"

5.15 -354 881 -407 2.150

5.15 -354 884 -407 2.159 3 1/2"

5.15 -353 881 -410 2.145

5.14 -353 882 -405 2.152 2 5/8"

5.14 -358 885 -417 2.146 6 1/2"

5.15 -352 883 -392 2.152 5 1/2"

5.14 -356 883 -409 2.157 1 5/8"

5.15 -354 897 -416 2.155 3 1/2" 7/4

5.14 -367 885 -404 2.150 1 1/2" 7/4

5.12 -354 883 -409 2.155 7 1/2" 7/4

5.14 -363 897 -406 2.150 1 1/2" "

5.14 -357 897 -401 2.156 " " "

5.13 -350 878 -406 2.151 1 1/2" 7/4 60"

5.13 -359 899 -405 2.147 1 1/2" "

5.14 -349 877 -406 2.149 9 " "

5.15 -355 895 -417 2.157 1 3/4"

5.13 -357 885 -409 2.151 10 " "

5.14 -350 892 -415 2.150 2 3/4 " 60"

5.14 -347 875 -417 2.144 7 " "

5.13 -349 874 -400 2.146 30 " "

5.14 -357 890 -406 2.149 16 " " 2 1/2"

5.12 -349 874 -405 2.152 8 1/2" 7/4 40"

5.13 -358 886 -407 2.153 17 " " "

5.13 -350 878 -414 2.150 16 1/2" 7/4 60"

5.13 -352 882 -416 2.147 2 1/2 " " "

5.14 -356 895 -407 2.145 15 1/2" 7/4 36"

5.13 -360 890 -408 2.155 28 " "

5.16 -357 885 -415 2.151 25

5.12 - 297 892 - 416 2.143 5.11.18 16.01
5.15 - 354 883 - 410 2.143 16.01.18 05.10.18

762

6.75 -713 862 112 2.297 2654775

6.79 -729 856 102 2.299 18Aug

6.77 -713 846 114 2.296 24 July-75

6.78 -711 838 110 2.286 25 " "

6.81 -720 845 108 2.294 11 Dec 75

6.82 -714 855 89 2.297 12 " "

6.79 -712 839 118 2.298 22 " "

6.82 -703 831 124 2.299 30 " "

6.82 -695 839 114 2.299 3 Jan 76

6.79 -716 842 117 2.303 4 " "

6.79 -718 850 114 2.298 15 " "

6.80 -707 846 114 2.294 16 " "

6.80 -708 845 112 2.294 17 " "

6.56 -723 +955 +624 / 2.256 (14)
± 8 12 13 ± 3

745 2 39 60 -64 -43 23.5 6.14-09

-724^{0.4} 953^{0.4} -054^{0.4} 2.301²
-64^{0.4} ± 7 ± 5

6.54 -733 +858 +24³ 2.297 142176

6.53 -726 +951 +24³ 2.299 15 " "

6.52 -712 +952 -52^{3.5} 2.300 11 mar 76

6.51 -719 +843 -60^{3.2} 2.295 10 " "

6.50 -729 +963 -57^{3.0} 2.315 12 mar 76

6.58 -710 958 -66^{2.1} 2.309 7 Sep 76

6.54 -721 846 -71^{1.6} 2.299 14 " "

6.56 -704 (819) -37^{1.0} 2.302 15 " "

6.55 -705 851 -55^{3.2} 2.291 27 Oct 76

798 L.54 -744 864 023 2.296 18 Aug 75

L.55 -721 870 6 2.295 26 Sept 75

L.53 -724 852 37 2.298 24 Nov 75

L.54 -728 888 22 — 25 Nov 75

L.56 -724 852 13 2.300 11 Dec "

L.56 -724 853 11 2.302 12 " "

L.55 -725 841 45 — 22 Dec "

L.58 -719 853 21 2.290 1 Jan 76

L.59 -719 844 45 2.297 30 Dec 75

L.59 -709 854 42 2.297 3 Jan 76

L.57 -714 831 18 2.294 4 " "

L.55 -724 858 16 2.297 15 " "

L.56 -723 860 17 2.295 16 " "

L.56 -720 852 18 2.294 18 " "

new ~~547~~ - 556
547

new

323 +553 294 303 2580 3 1923

5.51 -178 4700 9 -519 2.091 27 Jan 75

5.54 -170 998 -464 2.086 13 Aug 75

5.55 -168 997 -454 2.078 18 Aug 75

5.54 -143 989 -461 2.083 14 " "

5.54 -165 1010 -462 2.082 19 " "

5.52 -167 4998 -456 2.097 28 " "

5.56 -158 71019 -471 2.083 26 Sept 75

5.55 -164 1023 -477 2.086 13 Oct 75

5.51 -170 1017 -482 2.086 14 Oct 75

5.55 -147 1023 -461 2.067 8 Oct 75

5.47 -156 1004 -478 2.071 24 Nov 75

5.51 -162 1005 -491 2.081 25 " "

5.50 -158 1007 -476 2.074 27 " "

5.51 -160 1021 -471 2.063 29 " "

-490

5270

6.20 -88 800 -307 2.103 2 Aug 75

6.10 -54 (527)^h -321 - 18''

6.21 -54 748 309 2.102 19

6.21 -75 775 -291 2.104 25

5511

374

-704

+797

-412

2.335

18 kg 75

374

-682

843

25

Albert

7.24 + 49 - 23

140283 15 41 46 -10 51

347 056 271 546

✓ 749

Slit .375 042 309 31200

24 1383 040 100 CIR end

7.26 -335 755 -565

24 1383 040 100 CIR end

7.23 -327 +760 -571

23 June 76 369 789

7.23 -322 +746 -452 -532 26 Aug 71

24 Aug 75 520

7.22 -327 +747 -502 -534

25 Aug 75

7.23 -331 +766 -505 -537

25 Aug 75

7.24 -332 754 -536

29 June

7.24 - 332 754 - 536 -

1244

375 034 .371

1403

140283

7.24 - 351 794 - 565 5 Sept 26

7.25 - 323 783 - 571 6 " "

7.19 - 335 746 - 497 7 "

5865

441 -333 898 -454 2.133 ♀
448 -330 891 -455 2.127 ♀
441 -329 896 -466 2.133 ♀

385 199 354 2.606 26
491 383 167 426 2.6100 26

5869

Aug Sept 25

443¹⁵ - 330²⁸ 45 841¹⁵ 15¹⁵ 410¹⁰ 2.127¹⁰ 26

441 - 338 + 888 - 419 2.133 26

2 15 4 8 3

28 Apr 76

443 - 340 895 - 426 454 2.130 22 Apr 76

443 - 326 886 - 427 2.129 22 Apr 76

440 - 329 + 854 - 462 2.126 17 Mar 76

442 - 326 + 891 - 445 2.126 10 " "

445 - 316 875 - 444 2.122 16

441 - 312 893 - 447 2.152 15 "

449 - 331 905 - 457 2.121 22 "

442 - 326 883 (-366) 2.127 19 Apr 76

444 - 334 895 (-473) 2.134 20 "

3866

441	-333	444	-444	2.133	(7)
	75	78	79	78	
443	-330	441	-445	2.127	(9)
	75	79	710	74	

443 -319 444 -477 2.127 102426

442 -333 406 -474 2.136 15

443 -325 442 -450 2.130 239476 (5)

444 -326 474 -453 2.125 24 " (4)

442 -328 483 -440 2.133 249476 (3)

440 -307 495 -474 2.158 20 " "

432 -340 444 -503 2.123 654476

434 -332 481 -451 2.135 7 " "

446 -335 424 - 2.132 145476

446

5868

4.35	-335	880	-414	2.181	20 Sept
4.43	-316	884	-410	2.126	18 Aug
4.41	-340	895	427	2.181	19 "
4.43	-332	879	403	2.186	20 "
4.44	-325	894	424	2.189	24 "
4.42	-331	895	-419	-	25 "
4.40	-333	895	-401	-	29 "

5997

4.33 -198

1076 -373

2.058

18 Aug 75

4.32 -190

599 -381

2.059

17 "

4.32 ~~179~~~~599~~ -393

2.121

15 "

4.35 -196

599 -364

2.111

19 "

4.34 -198

1000 -371

2.102

24 "

4.34 -200

1009 -370

2.110

25 "

4.31 -158

1009 -352

2.111

28 "

4.30 -150

1005 -357

2.105

20 Sept

4.31 -203

1007 ~~44~~

2.109

25 "

4.31 -159

1009 -349

2.059

26 "

6141

4.81

-742

806

-626

2.166

13.475

4.80

-720

800

-621

2.165

17"

4.83

-735

797

-613

2.169

24"

4.81

-735

800

-604

2.172

25"

4.79

-730

814

-625

2.172

20.54

4.79

-737

797

-607

2.172

25"

4.80

-739

816

-603

2.177

26"

6355 17 04 14 412 47

+070 203 598 2.875 steel

4.60-630 930 121 2.365 3 Aug-Sept 75

062 204 957

6355 17 04 14 +12 47 49 A300

264 202 448
070 203 908 2878

440 -639 +450 +115 2.365 130475
450 -611 +402 +121 2.363 241475

64

6355

17 04 14 12 47 AB 12

-625 +926 +118 2364

(2) Aug 1575 4.90 +076 +199 +967 2.886
STU +070 +203 +988 2.878

2052115 493 -631 +938 +128 2366

6629 17 46 48 +2 43

3.25 026 165 1054 2.408 SET

3.25 -665 900 156 2.383 (5)

026 178 +PH

3.26-672-899 +119 2.350 20 Apr 74

3.26-674 910 +136 2.388 12 Aug 74

3.23-669 844 +117 2.403 16 "

6624

3.75-667 900 201 2.381 130475

3.75-670 507 188 2.394 17"

3.75-662 897 800 2.384 18

3.77-665 894 159 2.376 25

3.75-661 501 202 2.378 28"

6355

9479

4.35 -225 973 -326 7
4.35 -243 989 -380 5

7424 19 35 55 +17 57 60 II

435 +497 260 466 - 567
-228 978 -344 - 7 Aug-54725

-236
-376

434 -241 1001 -397 - 21Apr 76

437 -224 974 -355 - 15mg "

432 -262 1002 -323 - 55Apr 76

441 -234 975 -372

433 -250 945 -372

76

7474

4.37-241 985 - 14 Aug 75

4.36 ~~204~~ 554 - 372 15 "

4.37-218 970 - 334 28 "

4.34-226 584 - 342 21 Sept

4.34-238 564 - 331 25 "

4.34-231 498 - 372 31 Oct

4.24-241 1004 - 374 12 Nov 74

424 - 065 1.112 - 253

-4010

9
64
2

2247 20 16 15 -12 34

424-56 1109-455 - 15mg76

7747

136475

423

-62

1116

-400

14"

426

-46

1097

-461

120075

422

-66

1116

-390

21"

425

-62

1127

-377

2

74

4.14 -431 880 -383 2.175 (12)

7486

4.15 -426 879 - 2.175 (5)

4.12 -432 867-389 2.175 23 Oct 76

4.08 -450 880 -430 2.174 24 " "

7936 20 44 85 -25 22 4.155E

414 -439 +890 -331 2.175 (12)

-383

418 -405 851 -433 -

417 -424 996 -413 2.180 23 June 26

413 -401 975 (347) 2.174 24 "

412 -431 988 -405 2.177 7 Sept 26

409 -423 877 -427 2.174 15 "

420 -422 871 -363 2.174 20 "

7586

4.13	-420	878	-358	2.173	13 Aug 75
4.13	425	873	316	2.167	17 "
4.14	423	878	-333	2.175	18 "
4.17	-450	-906	-354	2.173	19 "
4.13	-409	860	-325	2.150	20 "
4.12	-444	883	-312	2.174	21 Nov
4.11	-481	889	-336	2.196	27 "
4.17	-427	881	-335	-	25 Sept
4.16	-435	871	-328	-	26 "
4.16	-432	885	-333	-	13 Oct
4.15	-424	876	323	-	14 "
4.14	-427	873	321	2.175	21 Oct

8181

423 -381⁵ 843⁷ -519⁷ 2.182⁴
423 -392¹² 860¹⁰ -522⁸ 2.186⁸

(12)
(5)

421-384 851-534 2.150 240.876

9181 21 24 25 -65 30

4.23 -381 +848 -472 2.132 ¹² (12)

5 7 7

514

4.23 -379 847 -823 2.138 24 June 76

4.22 -407 864 -510 2.125 14 Sept 76

4.21 -383 850 -523 2.135 15 " "

4.19 -350 865 -534 2.145 20 " "

4.29 -401 872 -514 (2.101) 22 Oct 76

421 324 153 267 2612 21570

8181

421	365	818	-460	2.125	18 Aug 75
421	-340	857	-496	2.140	14 "
424	-389	848	-405	2.130	19 "
422	-373	829	-473	2.135	28 "
426	-380	841	-422	2.127	25 Sept 75
425	379	826	478	2.132	26 "
425	-375	835	464	2.133	18 Oct "
425	323	827	461	2.129	14 "
422	377	848	-425	2.135	31 Oct
422	-377	837	-454	2.133	1 Nov 75
422	-381	848	485	2.129	27 Nov
421	341	856	423	2.129	29 "

1.176 874 214

2615

19 57 24

+35 01 3.93

3.01-048 104 234

8353

21 52 26 -37 29

2.744

2.97 -070 096 731 2.741 15mm 70

3.02 -746 +825 -99 2.239 10 Aug 75

-050 +100 +736 2.737

8253

21 52 26 -37 29

3.01-048 104 734 2.744 Std

2.97-070 096 731 2.741 1 Nov 1920

3.02-746 +825-099 2.234 1 Aug 1925

*4.30 + 7025 470 2735 - (4) -- 209 488 354 -
 830 * + 7099 468 354 561
 21 43 22 + 17 14.6' 4.3 ESTF

4.31 -011 1.214 - 522 - 18 Aug 75
 + 717 + 454 + 252
 + 710 + 499 + 248
 + 710 169

167
 167
 167

20 Sep 75 4.28 + 005 1.313 - 545 - 5.1
 1.9

26 Sep 75 4.30 - 17 1199 - 526 - 4.64

31 Oct 75 4.30 - 15 + 1238 - 574 - 4.6
 + 710 2199

4313 21 43 22 +17 14.5 6514

+709 468 354 - Star

4.30 - 014 1241 - 542 - (1) Day - 01775

4.58 - 041 1240 - 549 - 29 Nov 75

8431 22 06 50 -33 07

451 -675 + 120 + 206 2861⁵⁷ (13)

10 10 5

(+125)

451 -664 914 + 73 2.351 23 June 76

450 -667 917 + 171 2.361 24 "

449 -667 906 + 151 2.357 7 Sept 76

445 -692 921 + 147 2362 20 Sept 76

447 -674 931 164 2.370 23 Oct 76

454 -668 915 177 2.351 24 "

448 017 160 1050 2-825 (2) 1570

8431

4.52-696	932	157	2.867	18kg75
4.52-678	914	227	2.858	18"
4.51-679	913	214	2.856	14"
4.52-694	905	195	2.828	15"
4.51-674	939	160	2.851	25
4.54-667	929	191	2.853	25kg
4.54 681	946	181	2.852	26"
4.53-658	905	219	2.856	18kg
4.50-668	907	200	2.856	14"
4.49-671	924	221	2.845	31kg
4.49-674	916	219	2.856	27kg
4.49-664	909	225	2.866	29"

-1^h 11^m 3^s

4777-3099 1153-484-413

72

12

4551 22 26 36 44 34.5

481 ~~779~~ 71145-420 - 23 pm 76

490-86 1171-428 - 24 "

475-83 1155-432 - 55 pm 76

474-86 1143-426 - 6

477-80 1145 (-362) - 7

484-76 1133-418 - 14 "

481-89 1161-414 - 15 "

483-80 1157-460 - 20 " (3)

(3)

(4)

(4)

(7)

(3)

(5)

477 -77 1153 -443
480 -84 1151 -428

8551

475 -81 1159 -446 - 2264776 (4)
481 -82 1120 (-380) 2411 " (4)
475 -84 1149 -433 2079 28 " (5)

9493
21/360

22 12.8 + 78 84 100 $\overline{111}$

6.09 + 103 + 0.89

(B) 8.51 + 15 + 0.9

8446

22 141

-18 05

9 120

5.24 + 1.10