

101	00	25	27	01	2510132
6.24	-163	1028	-432	2.104	2.104 2.104 2.104
6.20	-161	1026	-434	10	1026 1026 1026
6.22	-163	1024	-435	12	1024 1024 1024
6.21	-163	1025	-432	30	1025 1025 1025
6.21	-163	1026	-429	27	1026 1026 1026
6.21	-163	1025	-432		1025 1025 1025
6.22	-164	1024	-430	2.104	2.104 2.104 2.104
6.22	-162	1028	-436	2.104	2.104 2.104 2.104
6.21	-167	1028	-425	2.099	2.099 2.099 2.099
6.22	-167	1024	-424	2.105	2.105 2.105 2.105
6.24	-160	1017	-424	2.107	2.107 2.107 2.107
6.23	-162	1023	-423	2.102	2.102 2.102 2.102
6.23	-173	1033	-434	2.107	2.107 2.107 2.107
6.21	-176	1027	-427		1027 1027 1027
6.21	-166	1025	-430		1025 1025 1025

762 2 33 00  
 6.80 -711 846 33 2298 (30)  
 6.80 -711 845 40 2.300 (30)  
 6.80 -710 845 40 2.300 (50)  
 6.80 -710 846 35 2.297 (54)  
 6.80 -712 848 36 2.294 (20)  
 6.80 -709 843 35 2.296 (55)  
 6.80 -710 845 37 2.297  
 6.81 -717 856 +21 2.301 20  
 6.79 -711 837 +55 2.289 21  
 6.79 -709 842 +30 2.293 23  
 6.80 -711 839 +38 2.288 23  
 6.79 -709 843 +40 2.295 24  
 6.80 -706 837 +41 2.294 25  
 6.79 -711 841 +40 2.294 26

6.80 -711 846 +25 2.296 29  
 6.81 -710 850 +33 2.292 30  
 - 62 41  
 6.80 -716 849 +27 2.300 21  
 6.84 -703 845 +31 2.302 18  
 6.80 -715 855 +26 2.295 21  
 6.80 -717 852 +36 2.296 21  
 6.80 -711 846 +37 2.296 2  
 6.81 -713 852 +46 2.301 3  
 6.80 -706 838 +41 2.288 27  
 6.78 -710 843 +37 2.296 28  
 6.80 -709 840 +33 2.298 29  
 6.79 -713 842 +16 2.302 1  
 6.79 -717 856 +25 2.295 2  
 6.80 -717 857 +24 2.302 3  
 6.80 -716 842 +32 2.307 24  
 6.81 -709 840 +43 2.300 24  
 6.80 -709 842 +31 2.303 25  
 6.79 -709 848 +27 2.299 26  
 6.79 -704 (835) +35 2.297 28  
 6.81 -714 855 +21 2.302 15  
 6.81 -711 847 +35 2.297 17

3015 9 44 45

-34 05.  
5.38-332-842-548 2.11.11 62750 36"  
5.36-336-837-530 2.2.11 25840 40"

5.36-342-826- 2.20.9 26 " "

5.35-325 827-532 2.11.3 27 "

5.37-328 840-546 2.11.8 28 "

5.35-324 855-556 2.11.5 24 "

5.37-337 846-548 2.11.2-3 10450 36 "

5.39-331 845-545 2.11.4 2 " " 40 "

5.35-337 844-542 2.10.5 34 " 36 "

5.36-341 810-547 2.11.4 64 " 40 "

5.36-342 851-554 2.11.7 9 " " "

5.36-336 844-546 2.11.4 8 "

5.35-333 835-540 2.11.4 10 "

5.39-337 853-544 2.11.5 11 "

5.38-336 844-534 2.12.0 12 "

5.41-335 844-543 (2.11.0) 52750 36 "

5.38-331 847-550 (31)

5.39-336 845-550 (27)

5.35-335 845-543 (11) 2.11.5 (5)

5.38-336 844-541 (14) 2.11.2 (25)

5.35-335 846-546 2.11.4

5.35-334 844-543 2.11.6 130050

5.35-337 844-557 2.11.2 10240 36

5.36-336 843-548 2.11.0 11 " "

5.34-336 846-553 2.11.1 12 " "

5.37-332 844-548 2.10.9 13

5.36-332 846-549 2.11.0 14 "

5.38-334 846-542 2.11.5 15 "

5.37-332 846 540 2.11.2 16



8910 23 26 00 -50

16 ~~731 854 -73 2.302 16~~ <sup>ms 30</sup>

~~6.26 -718 862 -52 2.302 100~~ <sup>75</sup>

6.22 <sup>26</sup>-726 <sup>±5</sup>+854 <sup>±9</sup>-065 <sup>±5</sup> 2.306 ms 60

6.23-726 860 -71 2.304 11 "

6.23 <sup>4</sup>-724 <sup>5</sup>+856 <sup>5</sup>-070 2.306 <sup>5</sup> (D.S)

6.21-725 858 -84 2.303 12 "

6.23 <sup>4</sup>-723 <sup>6</sup>852 <sup>1</sup>-071 <sup>5</sup> 2.307 <sup>5</sup> (37)

6.23-722 856 -69 2.313 6 <sup>ms 30</sup>

6.23 <sup>4</sup>-724 854 -069 2.306

6.24-722 848 -61 2.309 7 "

6.24-716 852 -69 2.309 8 "

6.24-727 864 -70 2.304 9 "

6.24-723 849 -71 2.302 22 <sup>ms 79</sup>

6.23-713 873 -74 2.289 21 <sup>ms 79</sup>

6.24-721 848 -67 2.309 23 "

6.23-716 846 -79 2.298 22 "

6.23-724 853 -59 2.306 24 "

6.23-718 848 -67 2.296 23 "

6.23-729 854 -64 2.309 28

6.24-719 857 -73 2.301 24 "

6.23-724 853 -65 2.308 16 <sup>ms 24</sup>

6.23-716 851 -69 2.296 25

6.21-721 853 -78 2.305 6 <sup>ms 79</sup> 10 "

6.24-720 848 -60 2.247 26

6.21-723 854 -67 2.307 9 " "

6.25-714 863 -69 2.310 4 <sup>ms 90</sup> 36 "

6.21-717 848 -66 2.307 8 " "

6.23-723 854 -60 2.308 5 " "

6.25-727 859 -60 2.305 14 "

101 00 25 27

~~00~~ 10  
6.23 -159 1017 415 16 Aug 80  
6.22 -163 1015 424 12 Aug 80

6.20 -161 1026 -424 (10)

6.21 -160 1020 -426 10 Aug 80 36"

6.22 -163 1024 -433 (12)

6.21 -158 1028 -439 11 " " "

6.21 -163<sup>±5</sup> 1025<sup>±7</sup> -432<sup>±7</sup> (30)

6.21 -161 1024 -445 12 "

6.21 -163 1025 -433

6.22 -165 1029 -431 8 Dec 80 36"

6.22 -163 1033 -441 17 Aug 80 60"

6.22 -163 1030 -419 9 "

6.21 -159 1020 -428 22 Nov 79

6.22 -161 1036 -445 14 " "

6.20 -156 1023 -435 23 " "

6.22 -162 1016 -423 21 Nov 79 60"

6.20 -160 1022 -422 24 "

6.22 -161 1027 -425 23 "

6.26 -156 1035 -424 25 on

6.22 -164 1031 -435 25

6.23 -159 1021 -412 16 Aug 79 24 "

6.22 -169 1025 -434 26

6.21 -161 1025 -430 6 Aug 79 40 "

6.22 -162 1028 -426 4 Jan 80

6.21 -163 1027 -424 9 " "

6.21 -165 1030 -439 5 "

6.21 -161 1028 -425 8 "

6.23 -160 1025 -434 6 "

6.24 -168 1039 -440 14 " "

96569

11

05

02

-68

37.5

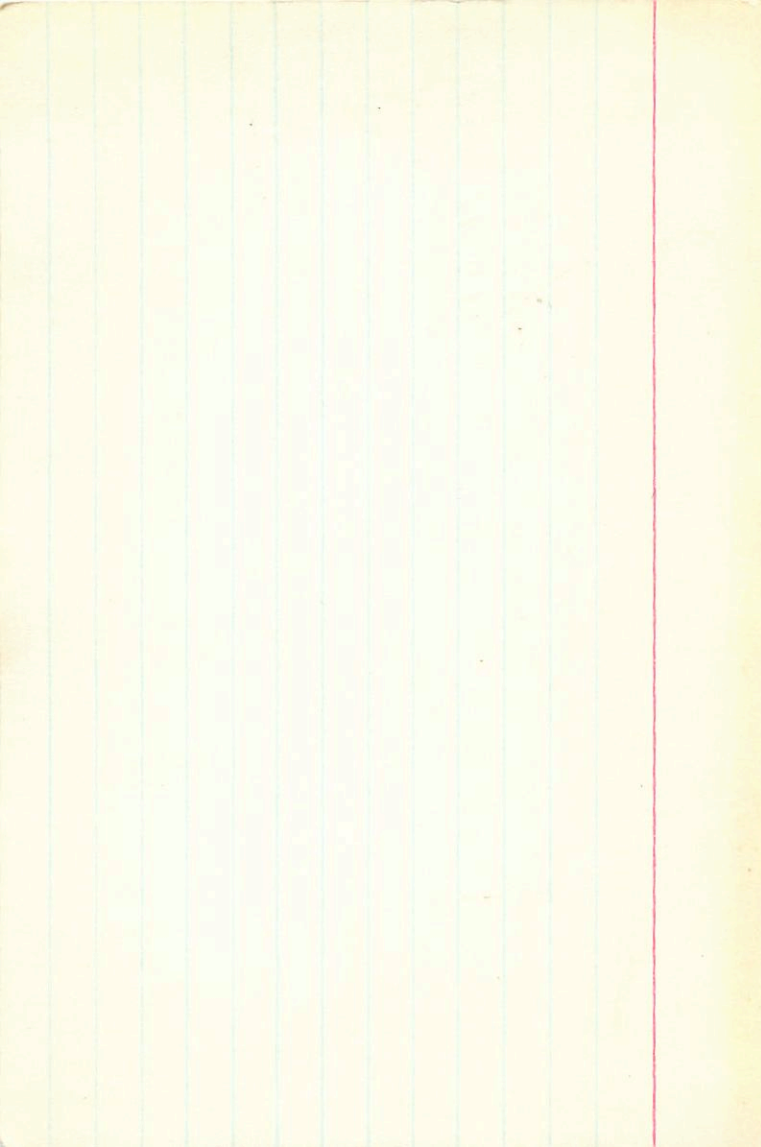
730 + 11.8

~~28~~

~~28~~

RST

6.44 + 0.805 Apr 70  
 6.47 + 0.80 11 May 70  
6.44 + 0.80



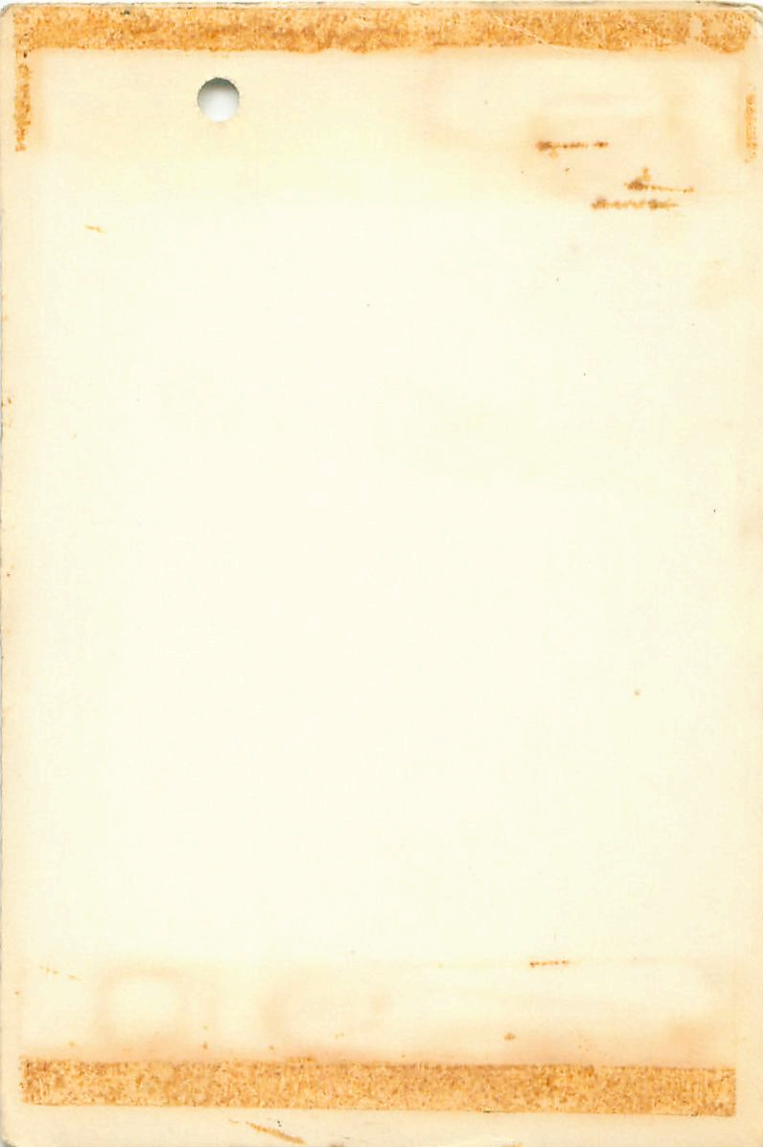
AD Anal 23 31.9 +48 07.1 1902  
+4704207 34.8 270 1960

<sup>d</sup>  
0.99 F 11.1  
11.6 11.6

937 +0.42 0.00

27. Cp #3  
7.0





301A > 44 31 -34 05

538 -331 847 -550 (18)

538	-334	835	-543	17 Dec	77	36"
537	-336	846	-551	21 Dec	77	36"
547	-330	846	-546	14 Jan	78	40"
540	-332	847	-546	15 Jan	78	40"
542	-332	848	-548	16 "	"	"
537	-335	844	-550	20 "	"	36"
534	-347	844	-542	21 "	"	"
541	-334	846	-543	30 "	"	"
539	-332	848	-544	5 "	"	40"
528	-335	853	-541	6 "	"	"
537	-344	851	-546	7 "	"	"

537-349 856-546 92658  
539-342 858-551 10"  
539-332 841-544 11"  
538-342 851-544 15"  
538-331 837-542 16"  
540-338 850-550 18"  
538-338 844-544 15"  
539-335 850-554 20"  
539-340 847-544 21"  
537-328 838-550 147M175  
539-339 851-547 25"  
539-337 852-560 26"  
538-326 847-541 30M175

S. 44	-324	826	-549	7mg 78 26"
S. 37	-326	839	-550	8mg "
S. 40	-334	844	-552	9 " "

288.3<sup>d</sup>

T Rupa - April 8 54 12 -09 01.5-

7.2-13.2-4m

quantity

⊠

⊙

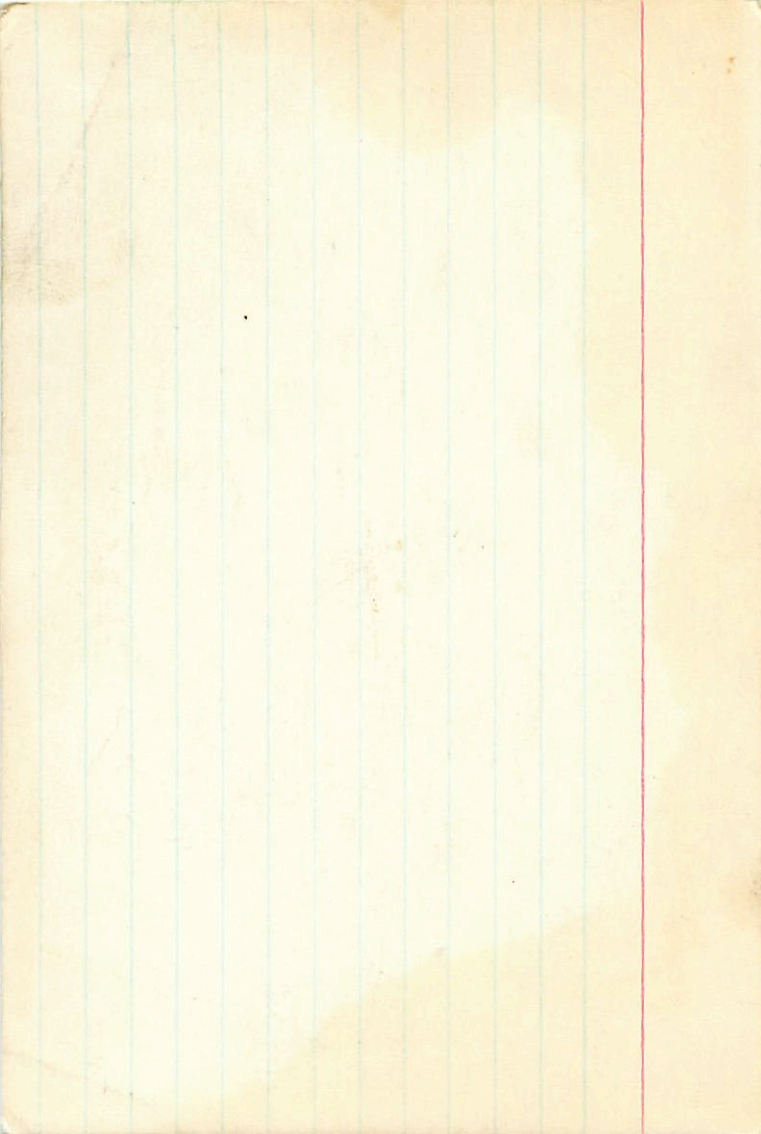
non-st

~~288~~

Red 1000

Year





762 02 33 00 -62 42

6.80-703 +848 831 22  
6.80-707 848 40 12  
6.80-712 845 41 11

6.80 -708 849 439 234 12 28 76  
6.80 -708 833 442 7 20 07 77

6.78 -715 850 446 8 " " " " " " " "

6.80-733 860 450 10 " " " " " " " "

6.78 -708 840 432 10 " " " " " " " "

6.79 -718 858 434 11 " " " " " " " "

6.80 -710 830 448 22 20 07 77 40

6.79 -713 848 444 23 " " " " " " " "

6.80 -713 846 441 25 " " " " " " " "

6.81 -703 848 421 26 " " " " " " " "

6.80-702 839 448 27 " " " " " " " "

6.79-709 844 448 30 " " " " " " " "

6.80 -714 833 441 12 28 77 36 " " " " " " " "

6.80-022-123 960 182 2.804

2.294

6.76 -704 841 +27 14 Jan 75

6.73 -709 844 +28 2.294 18 Jan 75

6.80 -715 851 +24 230 116 " " "

6.78 -704 834 +37 230 5 17 " " "

6.79-707 831 +52 230 2 20 11 " " 31

6.80 -712 844 441 - 21 " " " "

6.80-714 850 442 2.307 32 47 8 31

6.81 -707 845 443 2295 5 " " 40

6.80-713 842 +22 2299 6 " " " "

6.79-689 - +54 2294 7 " " " "

6.81-707 844 444 2.300 8 " " " "

6.80-712 851 441 2.303 9 " " " "

6.79-711 844 451 2.296 10 " " " "

6.79-710 853 434 2.296 11 " " " "

30 -711 +745 442 2.300 ±4  
±6 ±7 ±8

6.82-711 846 442 2.203 15.28.05 6.80-717 856 +31 2.234 14.44  
 6.79-708 839 444 2.297 16 " " 6.83-704 840 +41 2.298 22  
 6.78-709 843 441 2.309 17 " " 6.80-717 844 +45 -26.5.29  
 6.80-712 850 437 2.295 18 " "

6.88-715 853 428 2.301 19 " "  
 6.90-714 846 445 2.300 20 "  
 6.79-706 844 440 2.300 21 "

6.79-704 834 444 2.300 11 August 60 "  
 6.79-706 841 439 2.297 28 " "  
 6.80-711 851 433 2.293 29 " "  
 6.81-710 844 439 2.295 6 August 60 "  
 6.80-709 841 438 2.297 7 " "  
 6.80-704 832 444 2.302 8 " "  
 6.79-706 839 436 2.298 9 " "  
 6.80-713 845 433 2.301 10

749

02

39

00

-64

23

6.56-723 853-41

6.56-717 858-49

6.56-723 852-49

6.56-728 857-46

6.55-724 851-41

6.55-730 844-24

6.54-723 846-33

6.55-723 857-51

6.52-722 848-61

6.56-732 871-52

6.54-715 854-64

6.55-725 858-65

6.57-721 846-46

6.55-714 846-57

6.54-717 849-44

6.56-723 857-61

720077

8"

9"

10"

11"

2270077

23"

24"

25"

26"

27"

28"

29"

30"

31"

32"

33"

34"

35"

36"

37"

38"

30-722 853-52-2303

6.56-032-130867 1038

2.247 6.53-716850-57 112790

2.305 6.56-723 853-50 12

2.201 6.56-721 851-48 312607 36

2.300 6.52-720852-52 1467810

2.305 6.50-728 863-70 15

2.302 6.54-726 855-50 16

2.302 6.58-726 864-61 17

2.305 6.55-706852-56 20

2.307 6.56-726 858-52 21

2.304 6.56-721 855-49 32678

2.304 6.57-722 850-54 5

2.307 6.56-720 847-44 6

2.306 6.55-718 856-50 7

2.301 6.55-720 860-61 8

2.309 6.56-717 852-36 9

2.306 6.55-716 852-55 10

2.870



6.56	-723	854	48	2303	15	2478	60"
6.54	-722	854	-58	2249	16	"	"
6.68	-710	854	-44	2249	17	"	"
6.58	-725	854	-44	2305	18	"	"
6.56	-724	853	-51	2302	19	"	"
6.56	-726	851	-45	2303	20	"	"
6.54	-723	855	-44	2303	21	"	"
6.55	-717	849	-54	2300	11	2478	60"
6.56	-722	850	-53	2302	24	"	60"
6.55	-714	854	-58	2244	25	"	24"
6.56	-733	852	-52	2303	6	2478	60"
6.56	-714	851	-56	2304	7	"	"
6.55				2318	8	"	"
6.55	-717	846	-52	2306	9	"	"
6.56	-726	853	-53	2248	10	"	"

6.55	-728	855	-56	2306	15	2478	60"
6.56	-722	856	-67	2248	15	2478	60"
6.58	-716	851	-60	2305	22	"	"
6.56	-727	852	-44	-	-	2478	60"

5270 14 01 25 +09 45

621 -82 813 -306 -

6.23 -87 825 -304 14 Mar 75  
6.22 -84 821 -305 26 " " 40"  
6.22 -78 819 -300 7 May 75 36"  
6.23 -74 815 -297 8 " " 21"  
6.23 -86 819 -311 9 " " "  
6.22 -83 812 -308 11 Jun 75 60"  
6.24 -94 816 -297 28 Aug 75 "  
6.21 -94 814 -291 29 " " 24"  
6.23 -91 810 -306 6 Aug 75 60"  
6.23 -97 811 -302 7 " " "  
6.22 -92 817 -301 8 " " "

6.23 -96 820 -305 9 Aug 75  
6.26 -83 820 - 11 Aug 75  
6.23 -89 818 -242 28 Jun 75  
6.20 -93 820 -283 29 " "  
6.22 -98 821 -265 30 Jun 75  
6.17 -104 828 -252 31 Jun 75  
6.18 -97 821 -284 1 Jul 75

2007 05 47 30 -04 05 05  
558

558 348 175 393 1493

558	-312	912	-519	11267840"	558	-318	904	-517	2126277
558	-307	900	-524	820077	602	-316	911	-523	1720778 40
558	214	907	-508	"	558	-310	899	-512	1520778 40
558	-323	908	-516	10"	558	-308	903	-513	16" " " "
557	-312	903	-514	11"	558	-323	908	-524	20" " " 36"
558	-326	906	-505	22" 40"	557	-316	899	-505	21" " " "
558	-323	911	-524	22" "	558	-310	911	-528	324" " " "
558	-318	901	-513	24" "	558	-313	910	-524	5" " " 40"
558	-305	889	-507	25" "	558	-309	912	-524	6" " " "
600	-317	905	-516	26" "	558	-341	909	-517	7" " " "
558	-315	919	-541	27" "	558	-316	915	-509	8" " " "
558	-314	914	-506	30" "	558	-312	910	-524	9" " " "
558	-309	904	-521	14 Dec 77	558	-313	908	-520	10" " " "
					558	-302	893	-507	11" " " "



S. 98 -313 907 -534 15878 60"  
S. 98 -312 908 -526 16 " "  
S. 97 -316 909 -525 17 "  
S. 98 -311 904 -519 18 "  
S. 98 -312 903 -532 19 " "  
S. 99 -322 916 -528 20 "  
S. 98 -312 918 -513 21 " "  
S. 98 -305 898 -516 14m 78  
S. 98 -313 907 -523 19 " "  
S. 98 -302 898 -519 25 " "  
S. 97 -310 907 -522 26 "  
S. 98 -306 914 -523 4 1/2 25  
S. 99 -303 901 -519 3 " "



9076 23 58 45 -65 42

4.52 -82 106 9001050

2.726

(15)

435 -232 987 -376  
-235 987 -378

7479 19 38 55 + 10 57

438 -232 1011 -387 19 July 77  
438 -225 880 -374 20 July 77  
437 -222 880 -374 20 July 77  
435 -224 880 -372 20 July 77

437 -249 1027 -395 29 1.1

436 -242 994 -360 16 June 77

435 -237 997 -375 16 June 77

437 -232 994 -383 16 June 77

437 -244 1020 -394 9 June 77

438 -225 994 -366 10 June 77

434 -220 994 -366 11 June 77  
436 -228 994 -366 11 June 77

342-1

9

34

32

-40

05

New 617

(2) (6.55-318 904-346)

5.34 -752  
-74

+781 -854  
778 -898

2.125 58  
2.124

1826

5 31

31 -1 36.5

5.34 -725

772 -883

2.119

7 Jan 77

5.32 -746

782 -886

2.125

6 Jan 77

5.35 -766

780 -891

2.125

5 Dec 76

5.31 -741

761 -907

2.122

7 " "

5.32 -764

793 -899

-

12

5.36 -755

791 -884

2.123

2.5 Dec 76 (4)

5.33 -743

790 -898

2.115

26 " "

5.33 -740

779 -902

2.142

28

5.34 -734

769 -910

2.131

29

5.34 -763

786 -902

2.123

2 Jan 77

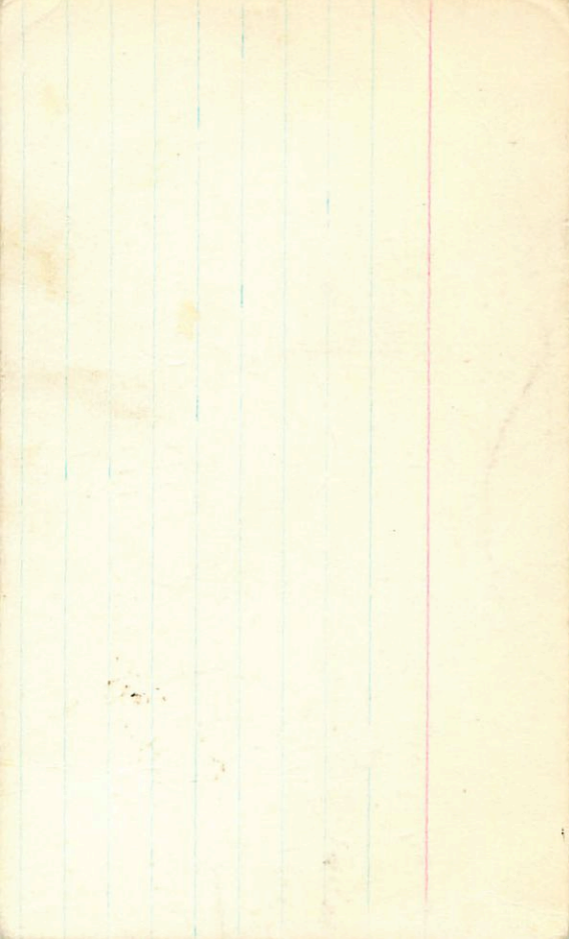
5.33 -740

772 -893

2.114

8 Jan 77





2007

5 47 200

-4 05.5

5.9

5.98-313 906-518 (30)

5

5.98-318 919-532 8 Dec 77 24"	6.01-324 917-519 5 Dec 78
5.99-316 920-540 9 " " "	5.98-313 904-524 23 " "
5.98-317 911-537 10 " " "	5.97-314 905-522 24 Dec 78 60"
5.99-316 914-532 " " " "	5.99-316 902-502 18 Dec 78 60"
5.98-315 919-533 23 " " "	5.99-315 905-519 19 Dec 78
5.98-318 915-531 24 " " "	5.96-308 904-518 1 Dec 78 36"
5.98-316 904-509 25 " " "	5.96-311 909-526 2 " " "
5.98-314 901-500 23 Dec 79 60"	5.96-324 927-524 3 " "
5.96-313 906-521 25 " " 36"	5.96-308 902-512 13 Jan 78 36"
5.98-322 913-519 26 " "	5.98-312 908-522 14 " 79 "
5.98-313 935-511 2 9 Dec 78 36"	5.98-311 907-504 14 Dec 78 40
5.96-309 906-517 30 " "	5.98-316 907-518 24 " " "
	5.98-310 906-529 25 " "

S. 58-309 899-506 28 Jan 79  
 S. 59-312 902-520 29 " "  
 S. 56-312 898-513 30 " "  
 S. 59-308 903-514 31 " "  
 600-313 904-509 1 Feb 79  
 S. 58-314 904-523 6 Feb 79  
 S. 58-316 906-521 7 " "  
 S. 58-314 907-518 16 Feb 79  
 S. 58-313 900-512 17 " "  
 S. 58-315 912-519 18 " "  
 S. 57-312 908-520 19 " "  
 S. 57-312 901-518 23 Feb 79  
 S. 57-312 900-584 22 " "  
 S. 58-310 903-510 5 Mar 79  
 S. 58-319 900-505 6 " "

S. 58-313 905-519 8 Mar 79  
 S. 58-311 896-513 9 " "  
 S. 59-308 900-520 3 Dec 75  
 S. 57-312 903-524 28 " "  
 S. 58-313 907-524 29 " "  
 S. 58-314 904-514 19 Jan 79  
 S. 58-316 899-510 20 " "  
 S. 57-308 901-517 21 " "  
 S. 58-316 907-517 22 " "  
 S. 58-313 912-524 24 " "

1010 03 17 30 -62 86

5.26 382 160 897 1485 -

-225 896 - 511

5.27 -332	897	-509	7	70077	
5.24 -325	876	-497	8	"	
5.23 -332	893	-509	11	"	
5.24 -333	886	-499	12	8077	36"
5.24 -328	977	-503	26	8075	24"
5.24 -341	991	-512	27	"	
5.21 -331	987	-509	13	8078	40"
5.25 -337	940	-513	16	"	
5.24 -328	876	-500	8	8077	24"
5.25 -325	882	-499	9	"	
5.23 -341	897	-539	10	"	
5.24 -327	883	-513	14	"	
5.25 -327	803	-513	14	"	

824 324 859 -458  
5.23 -322 985 -81 8 25 807  
5.24 -323 879 -505 26 807  
5.26 -319 871 501 27 "







5.54-308 909-506 147m.28  
5.53-317 998-505 14 Sept 28  
5.52-304 742-502 21 " "

1961 05 31 30 - 01 36.5

5.34-064 62 - 010 2608

5.34-760	754	-888	117m	77	102675
5.37-755	756	-500	(2117)	14	8112.105-501 2.118
5.35-738	775	-893	2.123	18	5.35-750 781-504 2.123
5.34-748	773	-897	2.134	16	5.36-754 792-506 2.131 121
5.35-781	774	-888	-	20	5.35-748 780-893 2.122 140
5.35-752	783	-890	2.134	3	5.35-751 779-854 2.105
5.34-756	780	-888	2.141	5	5.34-746 776-890 2.122 25
5.35-754	779	-888	2.127	6	5.34-750 777-891 2.124 26
5.35-746	775	-888	-	7	5.34-757 775-906
5.35-755	766	-894	2.124	8	
5.34-759	784	-888	2.125	9	



2018

S. 29-335	835	-533	26.0007	40"
S. 34-341	852	-544	25	"
S. 37-336	837	-543	27	"
S. 38-337	852	-547	30	"

HO9411 01 31 04 -20 45

7.28 164 185 792-1446 2.776

723 -525 963 -108 1172077

⑩ 6.20 -161 1026 -434  
 ⑪ 6.21 -163 1024 -433  
 6.21 -162 1025 -434

6.21 -151 1012 -427 26 <sup>24</sup> 2078	6.22 -160 1024 -431 15 28 78 60"
6.22 -151 1022 -432 21 " "	6.20 -163 1021 -426 11 28 78 36"
6.22 -162 1033 -445 22 "	6.21 -167 1023 -435 2 " "
6.22 -167 1026 -437 23 " " 60"	6.22 -166 1028 -434 3 "
6.21 -162 1015 -427 25 " " 36"	6.22 -164 1020 -441 13 28 78 36"
6.20 -162 1023 -422 26 " "	6.21 -166 1032 - 14 " "
6.21 -166 1029 -432 27 "	6.21 -170 1030 -434 14 28 78 40"
6.20 -161 1021 -437 29	6.22 -165 1039 -430 15 " " "
6.20 -164 1022 -429 30 "	6.21 -160 1020 -422 24 28 78 40"
6.21 -160 1039 -450 50 28 78	6.22 -162 1033 -423 25 " " "
6.22 -159 1024 -432 24 28 78 60"	6.20 -168 1027 -437 30 " " 24"
6.20 -162 1020 -441 18 28 78 "	

101 00 25 27 -00 10

6.20 -161 1026 -434 (10)

6.22 -163 1024 -433 (12)

6.21 -162 1025 -434 22

6.23 -163 1025 -429 8 Aug 79 60"

6.24 -170 1037 -428 9 " " "

~~6.23 -7~~

6.22 -757 1013 -424 6 Oct 79

6.22 -165 1025 -420 12 Nov 79 60"

6.20 -165 1028 -435 14 " " "

6.21 -164 1027 -433 21 Nov 79 36"



8910

6.23-726+854 -065 2.306 MSO

6.23-724+856 -070 2.306 25

6.23-719 848 -74 2.304 10 Aug 79

6.23-720 852 -75 2.311 7 Aug 79

6.23-724 846 -69 2.307 16 " "

6.22-726 847 -77 2.304 17 " "

6.22-720 844 -75 2.307 23 Aug - 36 "

6.23-721 862 -66 2.301 25 " "

6.23-725 858 -90 2.307 15 Aug 79 40 "

6.23-721 851 -72 2.308 2 " " "

6.24-719 846 -72 2.307 3 " "

6.24-720 846 -69 2.304 4 " "

6.24-726 856 -38 2.327 13 " " 36

6.23-722 849 -82 2.304 5 Aug 79 40 "

6.24-732 870 -64 2.310 6 Aug 79

6.22-721 853 -72 2.307 12 Aug 79  
60"

6.22-722 856 -77 2.308 14 " " 60"

6.22-722 860 -69 2.301 21 Aug 79 36 "

8910

23

26

00

-50

16

± 6	± 8	± 9	± 5
6.22-726	+854	-065	2.306

6.23-724	+856	-070	2.304	ET10(25)
----------	------	------	-------	----------

501	± 4	± 5	± 7	± 5
6.22-725	+855	-068	2.305	

6.23-724 848 -54 - 27 June 79

6.22-730 849 -55 - 29

6.23-717 839 -57 - 30

6.21-717 844 -53 - 1 June 78

6.22-721 861 -77 2.309 25 July 79

6.22-718 843 -61 2.307 30 " "

6.21-728 856 -67 2.304 31 " "

6.22-723 853 -23 2.307 7 June 79 40 "

6.22-722 853 -44 2.307 2 June 79 60 "

6.24-734 855 -70 2.302 10 June 79 40 "

6.23

6.24-723 856 -64 2.308 13 June 79

6.22-719 847 -80 2.309 23 June 79 60 "

6.23-724 854 -83 2.296 30 June 79 "

6.22-721 846 -58 2.307 8 July 79 40 "

6.21-723 852 -80 2.308 16 July 79 60 "

6.23-723 852 -85 2.301 15 July 79 36 "

6.21-718 849 -91 2.305 18 July 79 36 "

6.23-724 857 -83 2.311 19 July " "

6.23-720 852 -77 2.307 7 Aug 79 60 -in 6

6.24-725 850 -72 2.311 9 " " " "

6.22-724 854 -75 2.301 23 " " " "

253

02 34 40 46 45

580-164 1193-484

579 552 443 425 292

579 -167 1188 -504 8 Jan 77

579 -170 1223 -498 9 " "

581 -167 1184 -484 11 " "

581 -160 1199 -482 18 Jan 77 86

581 -158 1198 -496 28 Jan 77 86

581 -161 1194 -474 14 Jan 78 40

585 -162 1200 -476 25 Jan 78 40

573 -152 1155 -485 16 Jan 78 "

577 -162 1193 -466 17 " "

581 -163 1200 -499 20 Jan 78 86

581 -159 1197 -491 21 " "

194 -491 21 " "

582-154 1195-480 8 Jan 78 60

581-165 1191-485 18 " " 86

582-162 1199-484 14 Jan 78 36

" " 18 184-481-485 "

24

86

86





1006 03 17 00 -62 40

5.53 -307 +403-512 34 LTID  
± 01 ± 006 ± 007 ± 8

5.52-315	909	509	265	24"	5.52-315	909	-514	212	28
5.53-309	907	-511	27"	"	5.52-304	903	-528	22	28
5.51-313	906	-512	130	27"	5.54-320	912	-511	25	28
5.53-304	900	-524	16"	"	5.54-313	909	-515	26"	"
5.53-305	900	-500	8	27 24"	5.53-312	904	-506	27"	"
5.53-302	898	-508	9"	"	5.55-320	903	-515	29"	"
5.53-315	907	-514	10"	"	5.54-317	916	-511	30"	"
5.53-307	907	-506	11"	"	5.52-306	901	-510	5	28
5.53-295	887	-505	23"	"	5.52-299	907	-521	23"	"
5.54-307	903	-514	24"	"	5.53-312	907	-520	1	28
5.53-312	910	-518	25"	"	5.53-321	919	-516	2	"
5.53-312	914	-521	20	28	5.53-316	911	-516	2	"

5.53-306	900	-512	13 Jan 79	5.53-305	910	-587	23 Apr 79
5.52-307	906	-512	14 Jan 79	5.53-310	912	-511	22 "
5.52-313	915	-535	14 Jan 79	5.53-258	883	-492	6 Mar 79
5.51-307	902	-514	15 "	5.53-307	917	-528	7 " "
5.52-307	904	-514	24 "	5.52-309	912	-528	8 "
5.52-306	901	-512	25 "	5.53-301	891	-506	9 "
5.52-301	893	-521	29 Jan 79				
5.52-303	903	-542	29 Jan 79	5.52-305	892	-500	30 Apr 78
5.53-308	904	-504	30 Jan 79	5.51-305	901	-521	23 "
5.51-309	900	-517	31 "	5.53-307	900	-512	24 "
5.53-309	904	-515	17 Mar 79	5.52-306	898	-511	15 Jan 79
5.52-310	906	-514	6 Mar 79	5.53-308	900	-512	20 "
5.52-304	898	-446	7 "	5.53-303	904	-515	21 "
5.52-309	909	-514	16 Mar 79	5.52-306	898	-508	24 "
5.53-308	905	-515	18 "				
5.53-307	904	-517	19 "				

753

2 34 40 +6 45

5.75 -160 1192 -495 (15) 6710  
 ±3 ±6 ±14 ±10

5.90 -164 1193 -494 1962 5850

5.74 -162 1193 -495

5.91 -166 1209 -501 26 Sept 77 24"	5.79 -154 1187 -479 25 Dec 77
5.90 -157 1199 -499 27 " "	5.92 -153 1186 -467 26 Dec 78
5.90 -165 1193 -499 12 Oct 77 80"	5.93 -158 1192 -484 21 Dec 75
5.91 -161 1196 -475 13 " " 40"	5.91 -159 1192 -480 22 "
5.91 -154 1196 -491 8 Dec 77 24"	5.90 -161 1199 -475 23 Dec 78 60"
5.91 -155 1194 -493 9 " "	5.91 -161 1190 -478 25 " " 36"
5.91 -157 1193 -490 10 " " "	5.79 -166 1209 -497 26 "
5.91 -159 1200 -491 11 " " "	5.79 -167 1209 -490 27 "
5.91 -162 1201 -478 23 " " "	5.90 -151 1192 -478 29
5.91 -161 1203 -477 24 " " "	5.79 -155 1199 -465 30



5.70 -144 1203 505 36078  
 5.70 -152 1193 -471 23 "  
 5.80 -159 1194 -423 24 200760 "  
 5.70 -161 1200 -441 18 20078 "  
 5.71 -159 1191 -479 19 " 60 "  
 5.90 -161 1199 -486 18 20078 36 "  
 5.90 -159 1199 -475 2 " "  
 5.90 -154 1193 -466 3 " "  
 5.71 -163 1199 -472 13 20078 "  
 5.71 -160 1198 -477 19 " "  
 5.71 -160 1197 -453 14 20078 "  
 5.70 -162 1207 -466 15 " "  
 5.71 -165 1206 -480 24 " "  
 5.71 -160 1197 -467 25 "  
 5.72 -167 1205 -469 25 20078

5.72 189 1198 -403 30 20078  
 5.82-167 1201-467 31 20078  
 5.82-159 1184-484 1 20078  
 5.70-158 1182-483 6 "  
 5.71-165 1192-483 7 "  


---

 5.71-155 1199-466 30 20078  
 5.70-155 1188-444 28 " "  
 5.79-158 1197-470 24 " "  
 5.71-153 1191-480 19 20078  
 5.70-157 1189-463 21 " "  
 5.70-156 1190-472 21 " "  
 5.71-164 1191-469 22 "  
 5.79-162 1191-463 24 "



5740 15 34 45 -33 00

627 -724 846-185  
2783  
2287

626-728	813-180	2284	57878	40	627-709839-173	2288	627
628-729	844-148	2279	6	"	627-710 836-172-228220	2288	"
629-731	811-718	2272	7	"	624-714 839-176228421	2288	"
630-732	845-748	2282	8	"	626-723 835-1572268 17078	2288	"
631-733	856-858	2287	9	"	626-721847-169228725	2288	"
632-734	846-848	2292	01	"	628-721 846-180228926	2288	"
633-735	811-813	2290	11	"	627-723 847-183	2288	"
634-736	851-851	2284	21	"	623-719 853-192	2288	"
635-737	811-811	2282	18	"	626-719 848 611-192	2288	"
636-738	811-811	2287	16	"	629 611-192	2288	"
637-739	811-811	2289	8	"	629 611-192	2288	"
638-740	811-811	2289	8	"	629 611-192	2288	"
639-741	811-811	2289	8	"	629 611-192	2288	"
640-742	811-811	2289	8	"	629 611-192	2288	"
641-743	811-811	2289	8	"	629 611-192	2288	"
642-744	811-811	2289	8	"	629 611-192	2288	"
643-745	811-811	2289	8	"	629 611-192	2288	"
644-746	811-811	2289	8	"	629 611-192	2288	"
645-747	811-811	2289	8	"	629 611-192	2288	"
646-748	811-811	2289	8	"	629 611-192	2288	"
647-749	811-811	2289	8	"	629 611-192	2288	"
648-750	811-811	2289	8	"	629 611-192	2288	"
649-751	811-811	2289	8	"	629 611-192	2288	"
650-752	811-811	2289	8	"	629 611-192	2288	"
651-753	811-811	2289	8	"	629 611-192	2288	"
652-754	811-811	2289	8	"	629 611-192	2288	"
653-755	811-811	2289	8	"	629 611-192	2288	"
654-756	811-811	2289	8	"	629 611-192	2288	"
655-757	811-811	2289	8	"	629 611-192	2288	"
656-758	811-811	2289	8	"	629 611-192	2288	"
657-759	811-811	2289	8	"	629 611-192	2288	"
658-760	811-811	2289	8	"	629 611-192	2288	"
659-761	811-811	2289	8	"	629 611-192	2288	"
660-762	811-811	2289	8	"	629 611-192	2288	"
661-763	811-811	2289	8	"	629 611-192	2288	"
662-764	811-811	2289	8	"	629 611-192	2288	"
663-765	811-811	2289	8	"	629 611-192	2288	"
664-766	811-811	2289	8	"	629 611-192	2288	"
665-767	811-811	2289	8	"	629 611-192	2288	"
666-768	811-811	2289	8	"	629 611-192	2288	"
667-769	811-811	2289	8	"	629 611-192	2288	"
668-770	811-811	2289	8	"	629 611-192	2288	"
669-771	811-811	2289	8	"	629 611-192	2288	"
670-772	811-811	2289	8	"	629 611-192	2288	"
671-773	811-811	2289	8	"	629 611-192	2288	"
672-774	811-811	2289	8	"	629 611-192	2288	"
673-775	811-811	2289	8	"	629 611-192	2288	"
674-776	811-811	2289	8	"	629 611-192	2288	"
675-777	811-811	2289	8	"	629 611-192	2288	"
676-778	811-811	2289	8	"	629 611-192	2288	"
677-779	811-811	2289	8	"	629 611-192	2288	"
678-780	811-811	2289	8	"	629 611-192	2288	"
679-781	811-811	2289	8	"	629 611-192	2288	"
680-782	811-811	2289	8	"	629 611-192	2288	"
681-783	811-811	2289	8	"	629 611-192	2288	"
682-784	811-811	2289	8	"	629 611-192	2288	"
683-785	811-811	2289	8	"	629 611-192	2288	"
684-786	811-811	2289	8	"	629 611-192	2288	"
685-787	811-811	2289	8	"	629 611-192	2288	"
686-788	811-811	2289	8	"	629 611-192	2288	"
687-789	811-811	2289	8	"	629 611-192	2288	"
688-790	811-811	2289	8	"	629 611-192	2288	"
689-791	811-811	2289	8	"	629 611-192	2288	"
690-792	811-811	2289	8	"	629 611-192	2288	"
691-793	811-811	2289	8	"	629 611-192	2288	"
692-794	811-811	2289	8	"	629 611-192	2288	"
693-795	811-811	2289	8	"	629 611-192	2288	"
694-796	811-811	2289	8	"	629 611-192	2288	"
695-797	811-811	2289	8	"	629 611-192	2288	"
696-798	811-811	2289	8	"	629 611-192	2288	"
697-799	811-811	2289	8	"	629 611-192	2288	"
698-800	811-811	2289	8	"	629 611-192	2288	"

6.27	-717	843	-179	2.288	11	60"
6.24	-724	851	-187	2.279	25	" "
6.27	-716	842	-176	2.287	6	60"
6.27	-717	844	-183	2.282	7	" "
6.28	-719	851	-189	2.271	8	" "
6.27	-724	849	-183	2.280	9	" "
6.27	-728	844	-173	2.287	10	" "
6.27	-726	860	-190	2.283	14	86"
6.27	-718	834	-170	2.289	21	86"
6.24	-725	842	-176	2.283	22	" "
6.28	-719	853	-	-	27	87"

140283 15 41 50 -10 52

7.22-340 780-570 30 May 79  
7.21-335 763-560 31 " "  
7.22-334 771-526 1 June 79  
7.23-332 766-544 2 June 79  
7.22-330 768-527 15 Aug 80

7.25-330 723-571 16 " "  
7.22-319 756-557 20 " "  
7.24-323 760-557 21 " "  
7.21-325 765-568 25 Mar 78 40

7.23-327 760-568 26 " "  
7.22-330 763-544 4 Apr 79  
7.24-337 761-560 3 " "  
7.22-333 764-556 7 June 79  
7.25-335 772-585 8 " "  
7.24-323 759-561 9 " "

7.22-330 758-555 -  
7.23-328 760-544 June 79  
7.23-330 762-564 1 July 80  
7.23-340 774-580 25 " "  
7.24-326 754-556 25 " 24"  
7.23-336 761-566 6 Aug 78 60  
7.26-336 767-565 7 " "  
7.22-336 772-570 8 " "  
7.23-334 766-560 9 " "  
7.22-341 750-573 10  
7.24-326 773-570 11 Aug 78 80  
7.27-336 762-554 12 " "  
7.23-337 766-562 13 " "  
7.22-327 756-556 1 Apr 80  
7.22-328 765-570 29 May 79  
7.25-326 761-562 12 Aug 78





1861

5 31 35 -01 36.5

5.33 -751 784-911 2.1306 Nov 79  
5 Nov 79

5.34-750 774-895 2.132

5.34 -750 780-895 2.125 (45)

5.35-743 777-907 2.133 17 Nov 79 5.34-749 787-896 2.137 19 Nov 79

5.34-746 776-903 2.119 16 Nov 79 5.35-748 792-899 2.132 20 Nov 79

5.35-751 781-892 - 23 Nov 79 5.34-751 779-903 2.133 23 Nov 79

5.34-754 778-888 - 24 " 5.32-752 775-889 2.128 24 Nov 79

5.36-749 779-906 - 21 Nov 79 5.34-748 777-892 2.133 1 Dec 79

5.36-754 781-900 - 22 Nov 79 5.33-745 768-890 2.127 2 "

5.34-750 775-893 2.133 23 Nov 79 60 " 5.32-749 774-895 2.126 3 "

5.32-749 783-905 2.135 25 " " 26 " 5.34-750 784-897 2.135 13 Nov 79

5.34-758 795-909 2.131 26 " " " 5.35-749 778-897 2.133 14 Jan 79

5.33-737 764-888 2.126 27 " " 5.35-754 786-887 - 14 Dec 79

5.34-747 765-896 2.133 29 " " 36 " 5.36-744 774-905 - 15 " "

5.32-749 783-894 2.129 30 " " " 5.33-751 778-905 2.120 24 " "

5.39-754 783-889 2.135 5 Dec 79 5.34-747 774-894 2.135 25 " 5.35-748 779-907 2.129 13 Jan 79

5.34-747 766-895 2.133 7 m 24  
5.34-754 778-897 2.137 8 "

5.36-744 767-899 2.137 9 "

5.36-752 783-909 — 30 Dec 78

5.34-759 787-912 2.141 28 "

5.34-752 779-904 — 29 ""

5.34-749 723-902 2.132 19 Jan 79

5.34-753 788-909 2.138 28 "

5.34-756 787-897 2.137 21 "

5.34-752 776-895 2.136 22 "

5.34-758 779-909 2.131 24 "

8910 23 26 00 -50 17

6.22-729 850 -60  
6.22-740 855 -56  
6.22-705 855 -70

6.24 -783 866 -75

6.22 -732 877 -97

6.23 -724 843 -48

6.22 -729 858 -76

6.22 -724 852 -92

6.23 -723 851 -74

6.26 -706 847 -70

6.21 -723 855 -70

6.22 -727 850 -72

6.24 -723 850 -75

6.20 -724 855 -72

6.23 -726 858 -110

6.22-730 853 -63

786677

8 " "

9 " "

10 " "

11 " "

22 NOV 77 40"

23 " " "

24 " " "

27 NOV 77 "

30 NOV 77 "

14 DEC 77 36"

21 DEC 77 36"

6.22 -046 129 864 1005 2816



6.25	-738	866	-68	2309	
6.23	-723	848	-70	2306	25 Aug 75 60"
6.22	-722	859	-73	2305	29 " " 24"
6.23	-723	858	-71	2309	6 Aug 75 60"
6.23	-724	857	-71	2307	7 " " "
6.22	-715	844	-75	2307	8 " " "
6.23	-718	852	-75	2305	9 " " "
6.23	-724	851	-68	2311	10 " " "
6.22	-725	853	-71		11 Aug 75 36"
6.26	-723	846	-70		12 " " "
6.22	-722	852	-67		13 " " "
6.23	-744	871	-73	2305	21 Sept 75 36"
6.26	-724	864	-75	2307	22 " " "



7560 19 44 40 +10 21

5.15-352 880-413 21

5.13-362 888-393 7 Aug 78 36"

5.14-356 890-402 2.140 8 Aug 78

5.15-353 893-418 2.148 9 " "

5.15-351 869-396 2.149 28 July 78 60"

5.13-354 890-410 2.150 29 " " 24"

5.15-356 878-406 2.156 6 Aug 78 60"

5.18-357 877-405 2.154 7 " "

5.14-352 882-420 2.142 8 " " "

5.14-350 875-404 2.150 9 " "

5.15-352 872-403 2.150 10

5.14-347 876-408 - 11 Aug 78 36"

5.16-354 884-412 - 12 Aug 78 "

5.13-355 883-413 13 Aug 78

5.13-345 879-410 14 Sept 78

5.12-358 889-407 21 " "

5.13-359 889-402 2.154 20 Sept

5.11-357 880-417 2.152 12 Aug 78

5.14-347 888-405 2.162 18 Aug 78

5.14-360 881-401 2.150 16 Aug 78



6504 17 26 43 -8 11

6.40-336.879-267

6.36-352 891 -267 7 Aug 78 36"	6.42-339 876-256 13 Aug 78
6.40-336 890 -269 8 " " "	6.39-339 888 -268 13 " "
6.43-334 879 -261 9 " " "	6.39-336 884 -266 14 Sept 78
6.41-348 885 -258 11 July 79 60"	6.38-339 880 -245 21 Sept 78
6.40-341 879 -257 28 " " "	6.39-339 878 -252 22 " "
6.39-347 890 -255 29 " " 24"	6.38-334 874 -249 27 " "
6.34-333 880 -268 6 Aug 78 60"	
6.39-339 877 -263 7 " " "	
6.39-340 888 -266 8 " " "	
6.40-353 881 -262 9 " " "	
6.40-336 878 -261 10 " " "	
6.40-337 885 -265 11 Aug 78 36"	