

756D 19 50 00 + 10 22

S.11-352 850 413 2.145

S.11-354 881 410 2.150

S.11-354 <sup>5</sup>884 <sup>7</sup>410 2.151 (30)

S.11-353 882 410 2.144

S.15-358 883 411 2.141 10 Oct 05

S.11-357 883 413 2.147 19"

S.14-354 882 406 2.151 20" RP

S.14-355 884 409 2.146 21" NO

S.13-354 887 411 2.144 22"

S.13-354 880 418 2.147 23

S.12-353 881 401 2.144 22 long 10 24"

8458

23

43

10

-18

24

525 -718<sup>+4</sup> 832<sup>+6</sup> -111<sup>+8</sup> 2259<sup>+5</sup> (20)

525-727 836 -107 2257 <sup>2261</sup> 80  
525(-713 839 -119 2259 <sup>24</sup> 24

5.24-725(845) -125 2.267 23 Nov

525 -718 839 -130 2.264 16 Dec 74 24"

526-725 841 -103 (2.279) 24"

528 -714 837 -123 2.266 6 Dec 74 40"

5.24-720 844 -123 2.264 25"

523 -716 833 -118 2.259 9 " " "

5.25-709 847 -118 (2.274) 24"

525 -718 834 -131 2.256 8 " "

528 -723 857 -118 2.259 10 " " 36"

527 -712 836 -112 2.265 12 " "

526 -715 835 -106 2.257 4 Jan 80 36"

529 -716 827 -107 2.263 5 " " "

526 -716 831 -111 2.262 6 " " "

526 -716 834 -109 2.254 8

5.24-727 822 -104 2.262 5 Dec 80 1644 NAWU

140253

7.23 -333 763 -566 2.122 3 Apr. 81 36"

7.24 -339 718 -565 2.113 7 " " "

7.23 -380 761 -561 2.116 13 June 81 <sup>(40)</sup>

7.26 -323 765 -567 2.107 14 " "

7.23 -331 764 -561 2.104 15 " "

7.22 -333 761 -559 2.112 29 June 81

7.22 -332 763 -560 2.113 19 July

7.22 -331 764 -561 2.113 26 "

7.23 -331 759 -556 2.113 3 " "

7.23-331 763 -561 2.114 6 " "

15598 2 29 25 -5 07 7545

$\pm 4$	$\pm 6$	$\pm 9$	$\pm 7$		7.68 -667 929 +97 2.394 20 Jan 57
7.68 -669 933	96	2.393	(13)		7.66 -664 928 +98 2.381 21 Jan 57
7.68 -667 932	97	2.392	(30)		7.67 -659 925 +100 2.388 22 "
7.68 -668 932	96	2.392			7.67 -664 927 +98 2.389 23 "

					7.66 -661 924 +105 2.390 24
					7.65 -670 931 +103 2.388 27 Jan 57 136 "
7.69 -660 940 +93	2.397	30 Nov 57			7.66 -665 927 +100 2.393 29 Jan 60 "
7.68 -664 932 +94	2.391	24 Oct 57			7.67 -660 929 +85 2.391 30 "
7.68 -668 932 +95	2.394	25 "			7.68 -657 924 +97 2.387 31 Jan 57 "
7.67 -665 926 +102	2.384	26 "			7.69 -656 925 +95 2.382 12 Feb, 36 "
7.67 -669 927 +95	2.383	28 "			7.68 -664 928 +103 2.382 2 " " "
7.67 -663 930 +105	2.388	15 Jan 57			7.70 -659 926 +107 2.384 4 " " "
7.68 -659 924 +109	2.391	16 "			7.68 -666 926 +101 2.376 5 " " "
7.68 -661 927 +109	2.393	17 "			7.67 -670 930 +95 2.394 6 " " "
7.69 -659 931 +103	2.392	18 "			7.67 -668 933 +103 2.390 7 " (60)
					7.67 -666 934 +93 2.397 8 " (60)

8410 23 26 00 -50 16

6.22-726 854 -065 2306 150

6.23-724 856 -070 2306 25

6.23-723 855 -071 2307 37

6.23-722 854 -068 2305 25

6.23-724 854 -068 2306 100+

6.29-725 859 -070 2307 28 July 80

6.25-716 844 -67 2305 1 July 80

6.24-728 861 -75 2309 22 Aug 80

6.24-716 847 -64 2305 24 " " "

6.20-724 854 -68 2309 25 " " "

6.23-717 844 -63 2305 26 " " "

6.23-720 852 -75 2306 27 " " "

6.23-726 842-65 2318 23 July 81  
6.24-721 857-6 2312 15 "  
6.25-724 865-51 2312 25 Aug 80

6.24-725 855 -70 2308 29 Aug 80

6.25-726 857 -72 2317 21 July 80

6.25-721 852 -76 2304 22 " " 24"

6.25-722 850 -62 2310 21 Aug 80 36"

6.22-732 862 -81 2315 23 " " "

6.22-725 867 -98 2300 23 Nov 80 "

6.24-724 854 -73 2307 24 "

6.22-723 855 -56 2300 25 "

6.22-724 852 -69 2304 26 "

6.23-728 865 -86 2308 27 "

6.21-726 856 -72 2310 28 "

6.23-724 861 -62 2313 29 "

6.23-728 857 -81 2303 30 "  
6.23-725 857 -48 2314 24 Nov 80  
6.22-722 846 -59 2303 25 "  
6.25-727 860 -72 2303 26 "

6141 16 29 00 25 04

481 -733 803 -207 2.125

481 -732 ~~798~~ -711 2.177 3 <sup>mm</sup> 26

480 -724 749 -204 2.175 7 <sup>mm</sup> 24 40"

481 -727 796 -713 2.175 11 <sup>mm</sup> 24 86"

480 -727 744 -717 2.174 12 " " 36"

480 -736 753 -715 2.175 13 " "

481 -733 804 -714 2.172 8 <sup>mm</sup> 24 40"

480 -729 803 -700 2.173 15 <sup>mm</sup> 24 36"

481 -722 794 -694 2.172 18 <sup>mm</sup> " "

481 -732 805 -694 2.174 19 " " "

474-724 747 -696 2.124 16 " " 26"

480-728 795 -700 2.176 17 " "

480-725 762-717 2.152 22 " "

GC 181 2172 LOC-108 526-054  
" 25 2172-237-926 24-058  
GC 181 2172 506-536 426-184  
" 2 5172 557-556 426-184  
" 3 2172 206-956 426-084  
" 4 2172 116-536 426-424  
GC 181 2172 237-272 116-054

3709 A

9

19

16-9

26

230" (B)

412 154 1101  
480 -152 1100  
= 7 712

483 -156 1102 -447

10 Apr 77

484 -137 1087 -456

9 "

483 -154 1092 -440

27 "

481 -154 1104 -467

29 "

481 -164 1119 -466

1 May 77

481-159 1100 -463

21 "





HP Stok 03 52 00 +17 16 547 (2.213)

Max.

1201 277

2.229 14 Jan 80 - 2.224 15 May 80 2.225 21 Oct 80

2.221 16 Jan 80 2.213 5 Oct 80 2.227 22 " 2.225 23 "

2.216 26 " " 2.215 4 Oct 80 2.223 5 Oct 80

2.204 11 May 80 2.223 16 Oct 80 2.222 6 "

2.226 12 " 2.220 17 " "

2.223 13 " 2.228 14 "

2.227 14 " 2.223 20 "

1006

03 17 20 - 62 39

5.53 -302 +403 -512 24 CT10

5.53 -308 +404 -514 53 CT10

5.53 -308 +404 -513

5.52 -309 908 -519 24th Dec 77

5.52 -308 906 -516 27 "

5.52 -300 898 -525 29

5.54 -308 908 -518 30

5.54 -308 898 -501 31

5.53 -308 912 -525 1 Jan 78

5.52 -314 907 -511 5 Dec 77

5.53 -316 914 -514 1 Dec 77

5.54 -311 899 -505 26 Jan 78

4409

11 24 20 -35 56

53

524-119 1128-440 - Sta.

524-124 1130-443 - (16) 6710

524-122 1129-442

10110

03

17 30

-62

36

5.26 - 325 856 - 511 <sup>245</sup> d

5.24 - 328 <sup>50</sup> 886 <sup>39</sup> - 509 <sup>30</sup> 15 CT10

5.25 - 326 886 - 510

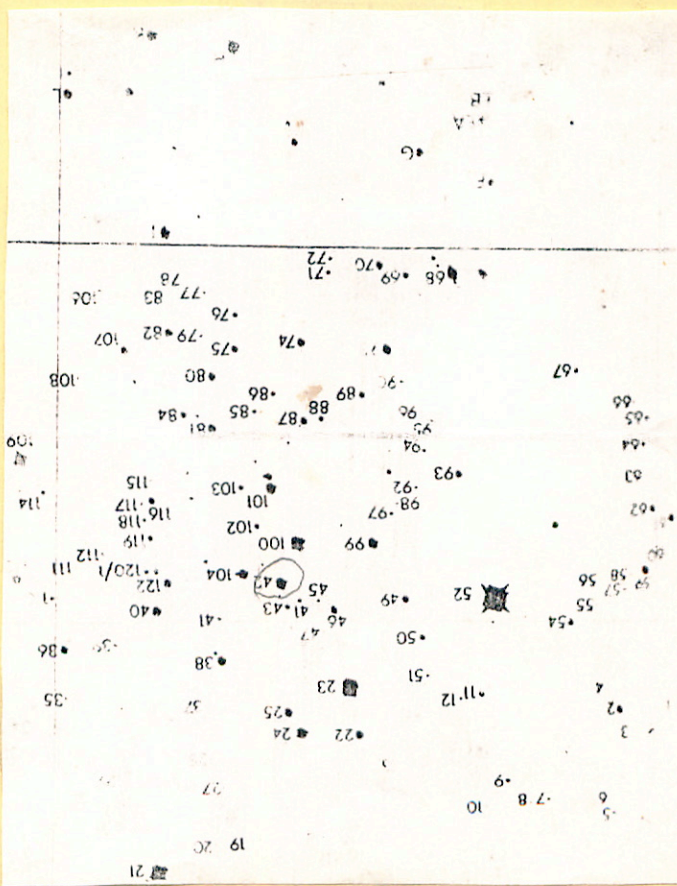
5.26 - 34 864 - 501 27 <sup>245</sup> d

5.24 - 328 883 - 506 29 "

5.25 - 329 850 - 514 30 "

5.24 - 328 895 - 512 31 "

5.24 - 327 895 - 496 19 <sup>245</sup> d



$2516 \leftarrow$   
 65949 (N)  $\rightarrow$  57 25 -60 33  $\rightarrow$  6.86 +43 82 670  
 65987 (H)  $\rightarrow$  57 40 -60 33 7.59 -019 127 5572.710  
 65950 (S)  $\rightarrow$  57 25 -60 5  $\rightarrow$   $\frac{7.00}{8.35}$  +019 102 591 2721  
 21

8.36-676 823-322 2239	9.38-650 832-316 2246 $\frac{147}{200}$
8.33-683 822-323 2236 31 Jan 79	8.39-676 841-338 2226 $\frac{5}{11}$
9.44-685 836-330 2240 29 Jan 79	8.36-683 842-326 2235 6 Mar 79
9.40-671 824-312 2240 16 Feb 79	8.39-672 817-307 2236 7 "
8.39-672 823-320 2232 17 "	8.39-671 816-307 2238 8 "
8.38-684 834-324 2.239 18 " "	8.39-674 826-328 2235 9 "
8.39-678 836-323 2243 22 17 79	8.40-675 824-314 2243 13 Apr 79
8.37-677 835-329 2245 22 " "	8.39-679 820-323 2.240 29 May 79
8.39-678 830-324 2.240 (8)	8.37-679 830-325 2.243 30 May 79
	8.37-679 818-326 2245 31 " $\frac{1}{12}$
	8.37-679 824-325 2238 1 June 79
	8.39-679 824-319 2239 2 "

8.39 -680 818 -324 2.240 20 Jan 81  
8.41 -670 821 -320 2.241 23 "  
6.5 9.4 7.7 8.28 -324 2.242 24 "

8.38 -678 830 -324 2.240 (8)

8.38 -677 827 -321 2.239 (12)

8.38 -677<sup>#5</sup> 827<sup>#4</sup> -326<sup>#4</sup> 2.242<sup>#4</sup> (31)

8.39 -677 827 -324 2.241

8.37 -682 828 -331 2.233 18 Jan 81  
8.39 -674 821 -330 2.237 15 Jan 81

8.39 -679 827 -320 2.243 6 Mar 80 40 "

8.37 -678 828 -330 2.242 7 " " "

8.39 -672 824 325 2.241 9 "

8.36 -672 816 -313 2.244 10 "

8.38 -671 819 -322 2.240 11 "

8.37 -667 823 -331 2.244 12 "

8.37 -666 808 -313 2.242 13

8.40 -675 825 -333 2.244 2 May 80

8.39 -676 826 -328 2.241 3 "

8.40 -670 817 -328 2.237 20 Jan 81  
8.37 -677 819 -328 2.248 28 Dec 80  
8.39 -679 832 -330 2.245 5 May 80 36 "

8.38 -680 832 -332 2.247 6 May 80 36 "

8.38 -673 822 -324 2.237 24 Nov 80

8.40 -678 828 -325 2.237 25 "

8.39 -677 831 -323 2.238 26 "

8.40 -675 820 -322 2.241 1 Dec 80 60 "

8.39 -681 831 -332 2.237 2 " " "

8.38 -677 823 -326 2.240 3 " " "

8.40 -675 816 -305 2.239 27 Nov 80 36 "

8.39 -674 823 -324 2.238 28 " " "

8.38 -684 836 -327 2.234 29 "

8.37 -689 832 -336 2.238 1 Jan 81

8.41 -673 823 -334 2.246 2 "

8.38 -675 823 -327 2.238 3 "

8.39 -681 821 -315 2.242 30 Nov 80  
8.40 -673 820 -327 2.241 17 Jan 81

8.89 - 472 816 - 325 2.241 7248760.00  
8.41 - 474 823 - 323 2.241 8" " "



HR7-40

2 31 10 -15 20

2.156 23 Jan 79

2.143 19 Jan 79

2.171 20 Jan 79

2.170 21 " "

2.166 22 " "

2.177 24

753

2 35 00 +06 48

5.80 -164 1193 -484 550

5.81 -159 1191 -486 22 Oct 00

5.79 -160<sup>±2</sup> 1193<sup>±14</sup> -488<sup>±10</sup> 15 CT105.80 -159<sup>±4</sup> 1194<sup>±8</sup> -478<sup>±11</sup> 48 CT10

5.80 -161 1193 -482

5.81 -159 1199 -474 26 Dec 77 24"

5.80 -159 1199 -488 27 "

5.81 -159 1193 -476 29 "

5.82 -153 1196 -474 30 "

5.81 -163 1207 -491 31 "

5.80 -159 1200 -494 1 Jan 78

5.81 -162 1193 -478 5 Oct 79

5.81 -162 1193 -478 9 Oct 80 16<sup>#4</sup> 15 P.M.

5.80 -159 1192 -485 27 " " 0.9 m 15 P.M.

41176 6 02 20 -02 28.5 20 AD

7.15-696<sup>(5)</sup> 834<sup>(8)</sup> -225<sup>(9)</sup> 2.255<sup>(4)</sup> (25) 7.15-698 834-233 2.255 12mm (31)

7.15-698<sup>(4)</sup> 834<sup>(6)</sup> -222<sup>(6)</sup> 2.257<sup>(6)</sup> (28) 7.15-701 833-225 2.255 29 " " "

7.15-697 834 -223 2.257 7.16-701 836-226 2.254 30 " " "

7.16-698 835-227 2.258 31 " " "

7.16-696 (817) -222 2.246 6mm (36) 7.17-695 839-215 2.259 3mm (36)

7.17-695 836-222 2.251 7" " (60) 7.15-695 816-218 2.255 911 "

7.15-699 835-225 2.257 8" " (60)

7.16-693 823-218 2.247 12" (36)

7.17-693 826-235 2.253 15" (36)

7.15-699 834-233 2.247 23 (36)

7.15-693 829-232 2.251 24 (36)

7.14-703 834-229 2.252 6mm (36)

7.16-695 832-241 2.253 7" (36)

7.16-699 830-228 2.258 8" (36)

7.15-695 830 225 2.253 9 " "

3018	7	44	45	-34	05
5.38-331 847-550				(87)	5.36 -342 852-552 2.112 24 APR 1 (36)
5.38-336 848-550				(29)	5.39-336 847-554 2.124 6 MAR 81 (36)
5.38-335 845-543 2.115				(53)	5.37-336 850-533 2.122 7 " " (36)
5.38-336 844-541 2.113				(25)	5.39-337 846-537 2.125 8 " " (36)
5.38-335 <sup>41</sup> 844 <sup>42</sup> -546 <sup>48</sup> 2.113				(25)	5.37-342 855-549 2.126 9 " "
5.38-335 845-545 2.114					5.37-341 852-546 2.126 12 " "
					5.36-339 852-546 2.120 29 " "
5.36-342 854-550 2.125 12 APR 36 "					5.36-332 841-551 2.114 30 " " "
5.36-347 857-544 2.126 2 " " "					5.37-333 840-544 2.120 31 " "
5.36-345 856-550 2.130 4 " " "					5.38-333 839-558 2.119 3 APR 81 36
5.37-334 848-548 2.130 5 " "					5.38-339 848-546 2.119 7 " "
5.37-337 853-545 2.126 6 " "					
5.36-340 850-543 2.118 12 " 36 "					
5.37-335 843-545 2.121 15 (36)					
5.37-335 844-545 2.121 23 (36)					

54306

7 07 00 - 11 53

8.78 -624 760 -758 2.154 (40)

8.78 -632 762 -760 2.166 (27)

8.78 -630<sup>+4</sup> 761<sup>+5</sup> -760<sup>+5</sup> 2.171<sup>+5</sup> (24)

8.78 -630 761 -760 2.168

8.78 -626 761 -760 2.165 8.78 1 60"

8.78 -627 759 -758 2.155 7.21 1 60"

8.78 -636 762 -755 2.167 23 2.160"

8.78 -634 763 -761 2.172 24 "

8.78 -638 768 -772 2.168 2 mag 0

8.78 -625 754 -752 2.175 3 "

8.78 -629 764 -760 2.168 1 1/2 1 60"

8.78 -629 758 -753 2.166 2 "

8.78 -631 765 -741 2.166 3 "

8.78 -635 760 -754 2.162 1 1/2 1 60"

8.79 -629 759 -739 2.172 2 1/2 1 60"

8.79 -623 753 -746 2.171 3 "

8.79 -631 765 -749 2.170 1 5 1 60"

8.78 -624 760 -757 2.168 16 "

8.78 -635 767 -755 2.165 17 "

8.76 -632 758 -757 2.170 18 "

8.78 -628 765 -751 2.167 20 "

8.79 -623 758 -754 2.167 21 "

8.78 -624 763 -751 2.163 22 "

8.79 -630 764 -752 2.163 23 "

8.79 -626 762 -755 2.160 24 "

8.81 -627 757 -750 2.170 27 36 "

8.78 -628 758 -747 2.164 29 "

8.78 -632 765 -749 2.167 30 "

8.78 -632 764 -754 2.162 31 "

8.78 -636 765 -761 2.160 1 1/2 1 60"

1.861

5 31 40 -01 37

5.34 -750 780 -895 2.135 45 530

5.34 -750 778 -897 2.135 41 Oct 10

5.04 -750 779 -896 2.133

5.34 -757 784 -895 - 26 Oct 77

5.32 -750 772 -890 2.135 12 Oct 79  
5.33 -748 770 -895 2.142 11 Oct 79 36"

5.35 -755 784 -892 - 27 Oct

5.35 -749 772 -905 2.124 6 Oct 78

5.34 -750 770 -899 - 30

5.35 -745 770 -892 2.140 21 Oct 79

5.33 -752 781 -896 - 31

5.35 -752 782 -892 2.142 22 "

5.33 -748 778 -893 - 1 Jan 78

5.34 -747 774 -896 2.136 23 Oct 79

5.36 -747 783 -916 2.138 11 Apr 79

5.33 -750 778 -899 2.135 24 "

5.35 -749 784 -908 2.142 12 "

5.32 -749 776 -894 2.133 25

5.34 -749 775 -904 2.134 13 "

5.35 -750 776 -896 2.129 10 Oct 79 24 "

5.35 -749 783 -893 2.140 14 "

5.35 -757 780 -901 2.135 6 Oct 79 40 "

5.34 -764 796 -902 2.138 15

5.34 -757 782 -906 2.144 9 "

5.34 -752 779 -901 2.141 5 Oct 79

5.34 -753 781 -907 2.135 8 "

5.04 -748 773 -898 2.138 10 " " 36 "

523-750	778	-790	2.133	96870	16" #4 NORD
535-748	776	-787	2.134	20"	36#2 "
535-749	776	-893	2.131	21"	
535-749	777	-890	2.132	22"	
535-746	768	-887	2.135	23	

2007

596-308 901-504 2-12230mm 547-312-908-525-2-124 12m 87 (30)  
547-315 904-520 2.12031 71 547-314 906-520 2-119 26" "

597-309 905-577 2.1138m 548-317 911-523 2.120 9mm 87 (30)  
598-315 908-522 2.1205mm 549-318 913-525 2.119 30mm 87

598-313 906-519 (30) 549-322 912-521 2.116 29mm 120

598-314 907-518 (50) 549-318 919-527 2.121 25" "

598-313 907-522 2.115 (25) 549-319 912-517 2.124 26" "

598-314 911-521 2.119 (24) 549-313 915-513 2.122 28" "

598-314 908-520 2.117 549-316 916-519 2.122 29 1/2mm 36"

598-310 907-532 2.1209mm 81 (6) 547-322 922-528 2.124 1 1/2 87 36"

598-308 908-519 2.125 28mm 549-316 913-520 2.127 4" "

597-309 909-525 2.131 24" " 548-315 916-525 2.122 6" "

598-306 907-523 2.124 25" " 549-311 912-517 2.124 6" "

546-311 911-523 2.129 26 547-313 914-535 2.115 15" (30) 36

549-316 920-528 2.122 2mm 87 (30) 549-315 917-528 2.117 23 66

6.000-319 918-531 2.112 28" " 549-315 915-530 2.219 24 (30)

549-311 907-513 2.120 26" "

6.000-313 910-537 2.121 6mm 87 (30) 548-313 911-522 2.122 7" "



8410

6.22-722 845 - 061 2312 25 Aug 1 (60)  
6.24-722 853 - 74 2314 19 Aug 82 (60)  
6.23-717 856 - 78 2316 20 " " "  
6.23-724 844 - 68 2312 3 " " "  
6.24-724 852 - 67 2309 6 " " "

5740 15 34 45 -33 00

6.27-724 846 -183 2.287 (26)  
 6.27-721 846 -177 2.286 (34)  
 6.27-723 848 -183 2.283 (45)  
 6.27-722 846 -181 2.284 (22)  
 6.27-722 846 -181 2.285

6.29-726 844 -172 2.285 12 June 87  
 6.28-721 847 -184 2.287 29 " "  
 6.28-720 842 -189 2.288 30 " "  
 6.28-721 840 -182 2.284 31 " "  
 6.28-726 846 -183 2.287 3 April 86  
 6.28-723 848 -187 2.288 7 " " "

6.27-724 842 -192 2.288 20 June 87 24"  
 6.28-727 852 -166 2.296 23 June 87 36"  
 6.26-726 858 -191 2.289 7 July 87 60"  
 6.29-728 846 -178 2.286 15 " (36)  
 6.29-719 833 (-159) 2.295 8 mm (36)  
 6.28-724 837 -159 2.292 7 " (31)  
 6.27-727 849 -173 2.287 8 " (36)  
 6.27-726 846 -171 2.289 9 " (36)

6.28-727 847 -181 2.295 10 June 87 60"  
 6.29-731 845 -171 2.288 14 "  
 6.27-724 837 -168 2.290 15 " "  
 6.29-732 850 -181 2.292 24 June 87 (60)  
 6.27-728 846 -184 2.244 1 July 87 (60)  
 6.27-722 846 -180 2.243 2 July 87 "  
 6.27-723 845 -175 2.240 3 " " "  
 6.27-721 848 -187 2.244 6 " " "

5270

14 01 30

+9 48

6.22 -087 816 -300 2.078 (40)

6.22 -087 819 -290 2.082 (33)

6.22 -090 822 -291 2.080 (30)

6.22 -088 819 -294 2.080

6.20 -85 816 -287 2.077 7 Apr 71 (26)

6.22 -85 818 -292 2.082 13 Apr 71 (60)

6.22 -85 823 -296 2.075 15 " " (60)

6.20 -86 820 -294 2.080 29 Apr 71 (60)

6.22 -090 825 -296 2.079 22 July 70 24 " 6.20 -91 814 -294 2.084 19 July 71 (60)

6.23 -099 826 -304 2.079 6 Mar 71 (30) 6.20 -86 818 -295 2.083 2 " "

6.21 -085 820 -305 2.080 7 " " (36) 6.23 -91 829 -297 2.084 3 " "

6.21 -091 821 -301 2.075 8 " " (30) 6.21 -90 825 -292 2.082 6 " "

6.22 -090 833 -304 2.076 9 " "

6.22 -087 825 -291 2.077 12 " "

6.20 -082 817 -287 2.077 29 " " "

6.21 -092 818 -288 2.079 30 " " "

6.21 -087 821 -288 2.075 31 " "

6.23 -087 822 -287 2.077 3 Apr 71

$1.2 \times 10^{10}$   
 $2 \times 10^{10}$

$10^{10}$

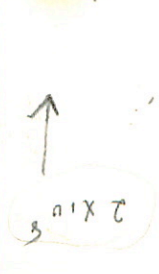
$10^{10}$

No. 311

$30$   
 $30$

$\frac{1}{6}$  ← T

$\uparrow 30$



2  
 1/10  
 1/10  
~~1/10~~  
 1/10  
 1/10

North

11/16

fall

plu

N<sub>2</sub> 16 = V 336 Cys

P = 15-793 (W. V. King  
Lippa)

HD 81410 R ✓ 9 *Agriolva* R2 250ba  
 23 30 -23 41 +1.07

~~105~~ 52436 9 29 25 -45 <sup>100</sup> 26 6.6ba  
 +115

257 +1.04 40.61 11mg 71 7.32 +0.46 15mg 71  
 7.70 +1.05 40.71 14mg 71  
 7.56 +1.03 40.68 22mg 71

257 7.70 7.56

VV 87

19 <sup>32 22</sup> 34 22 +32 9.8 75.8 1900

B0+32<sup>0</sup>3503

36 17 22.7 1950

10.9 - 11.4  
- 5.57

40

24.1 1960

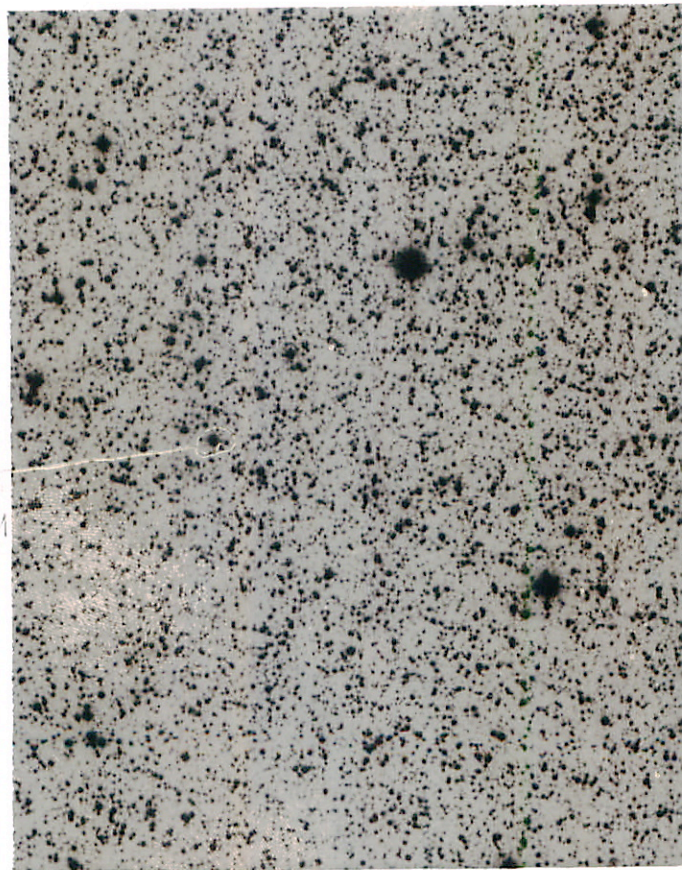
45

24.4 1962

W 11961 19 31 43 +3 41

11/21

6.82 +0.02 -0.83



62  
11  
11

11



VV 12  
96/45 years

~~19 38 16 +37 45.3 1900~~

~~39 52 51.5 1945~~

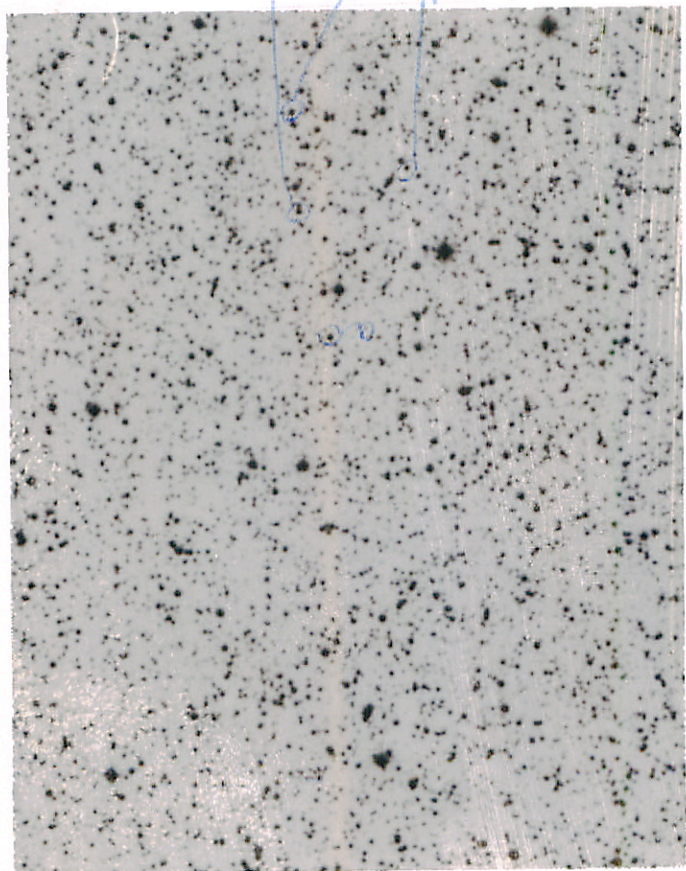
~~40 25 53.6 1960~~

~~30 54 1962~~

13.2 - 14.8  
-----  
d  
1.887

~~ADS 12803 19 40 04 +62 34 7.3 F5 (2)~~

VIR. G. m. H. 1. 1



✓

