

1107110

(5±)

PSI 7

HR 4841 ✓✓ 43 45 - 68 43.5 6.17

~~40920~~ } 6.20 -289 948 +42 2.179 6 Mar 80

~~40~~ } 6.20 -277 936 +58 2.181 9"

~~12 40 50~~ } 6.20 -279 942 +50 2.180

✓ UP*

~~4914~~ } 6.16 -283 932 +40 2.199 04:35 9 Apr 73

~~12 38 45~~ } 6.18 -281 926 +40 2.194 04:00 10 Apr 73

~~-66 24~~ } 6.20 -287 945 +36 2.201 04:45 11 Apr 73

~~1.25 89~~ } 6.21 -287 953 +18 2.195 05:00 24 Apr 73

6.19 -288 950 +16 2.196 05:55 1 May 73

484 (III)

- 6.18 -305 980 +41 2.174 08:20 23/may
- 6.19 -297 960 +47 2.194 08:15 28/may
- 6.20 -285 950 +53 2.188 08:35 29/may
- 6.19 -285 953 +56 2.196 08:15 30/may
- 6.16 -290 943 +81 2.198 08:35 4/21/84
- 6.19 -291 990 -31 2.202 08:20 3/24/84
- 6.18 -283 926 +59 2.201 07:35 6/24/84
- 6.19 -293 947 +67 2.199 02:30 12/20/84
- 6.20 -280 931 +49 2.175 07:10 29/may

4841

6.21 -274 930 +42 2.187 04:15 2 myrs

6.16 -284 936 +81 2.208 01:50 30 myrs

6.19 -273 939 +61 2.200 00:20 3 July 82

6.20 -274 939 +63 2.175 23:45 8 July 82

6.18 -291 952 +12 2.176 23:30 9 July 82

6.19 -290 919 +114 2.191 02:10 29 myrs

6.14 -308 973 +83 2.179 09:10 22 Jan 84

6.18 -309 970 +52 2.180 08:10 23 Jan 84

6.20 -297 986 +51 2.183 07:00 25 Jan 84

6.19 -305 982 +43 2.181 08:35 26 Jan 84

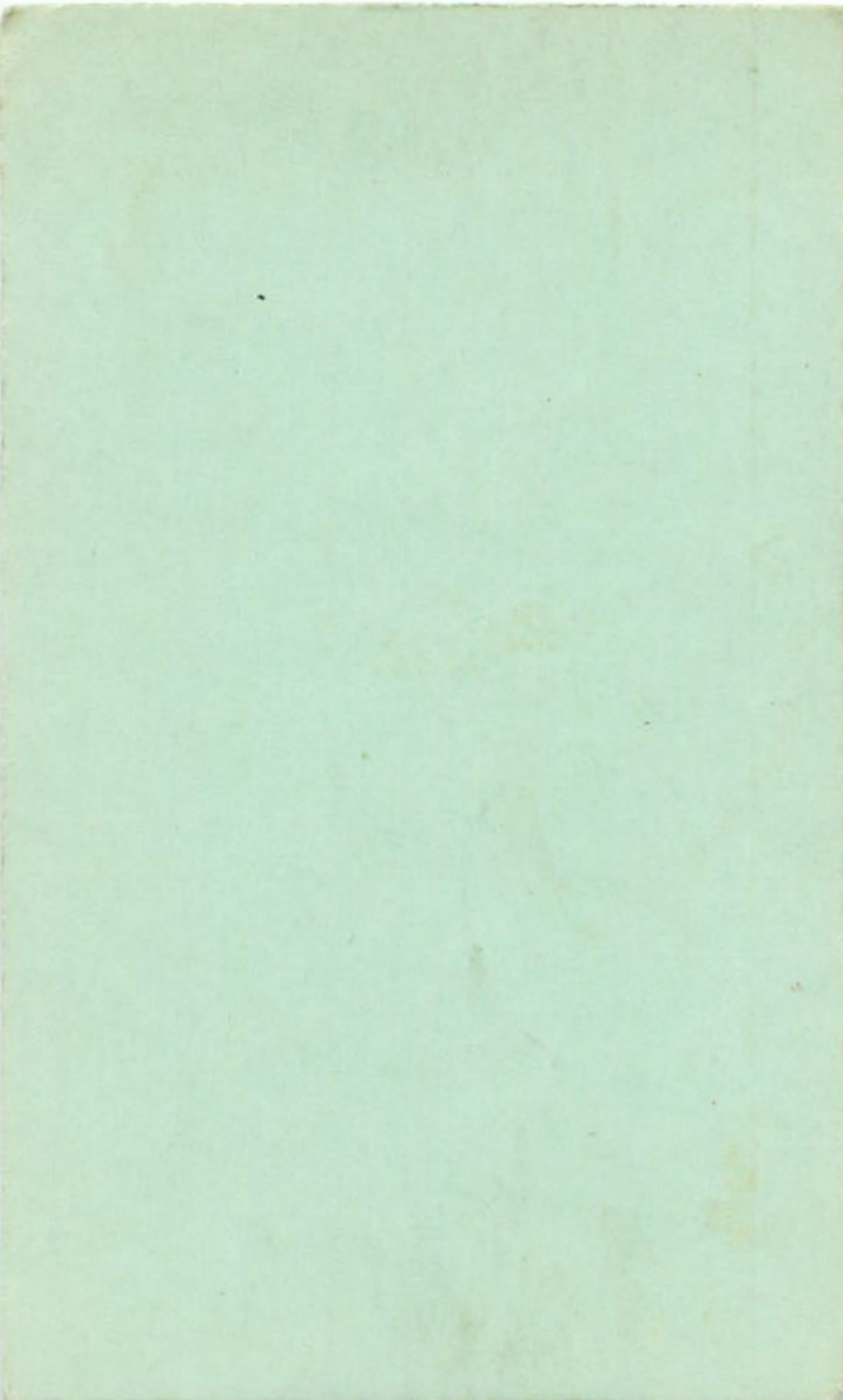
131 976 2667

L P 540 17 26 25 -43 58 10.4^d 10.9 -12.3

483
234

57
481

26 332



РУСЫ

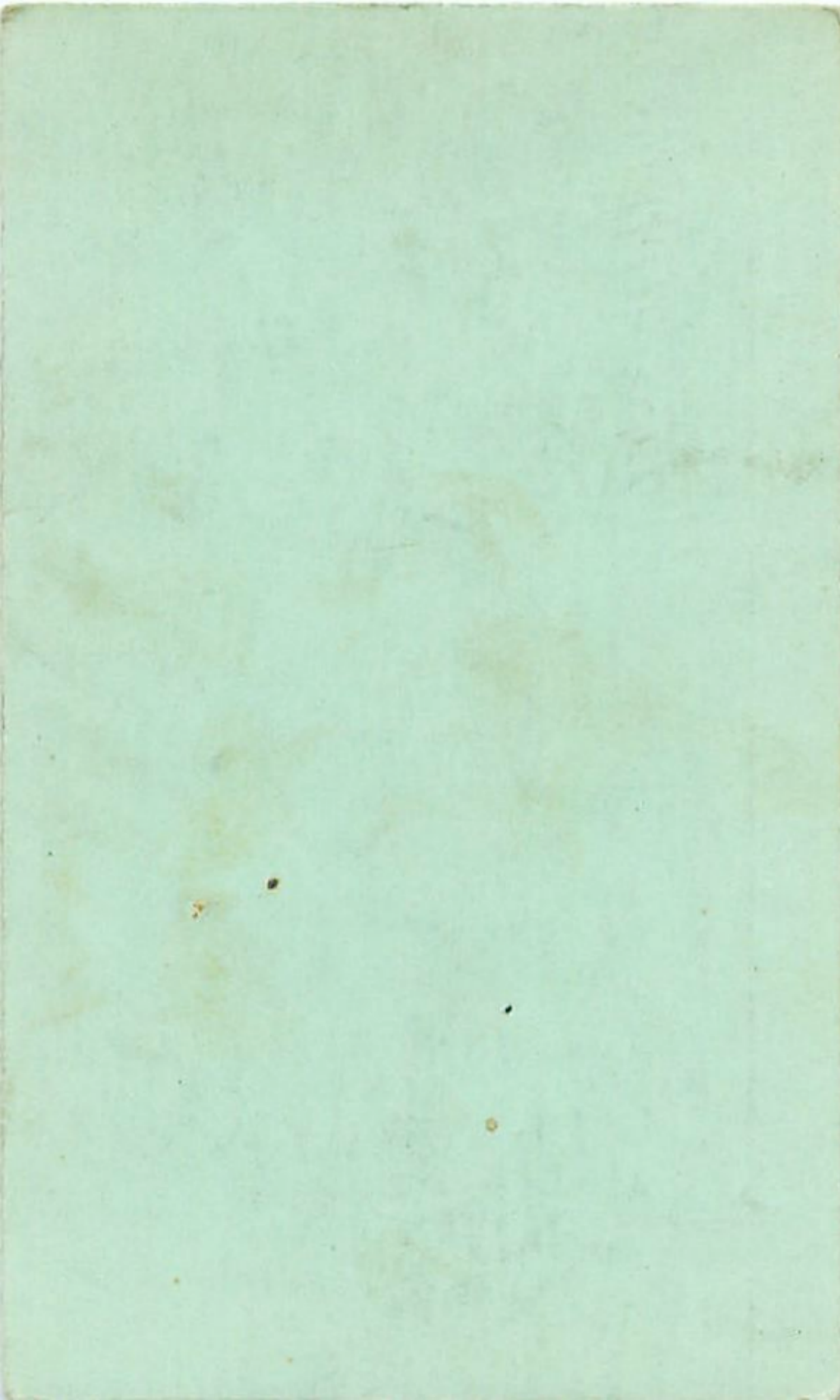
$$\begin{array}{r} 6.24 - 500 \\ \times 110 \\ \hline 6.34 - 249 & 964 - 350 \\ 6.45 - 245 & 970 - 354 \\ 6.97 - 156 & 1608 - 464 \\ 6.90 - 134 & 995 - 456 \end{array}$$

$$\begin{array}{r} 2.111 02.15 500 \\ 2.094 01 : 20 / 400 \\ 2.094 01.30 300 \\ 2.094 61.15 2100 \\ 2.096 00.05 300 \\ 2.088 0.05 400 \end{array}$$

1860

RHSW 15 15 15' -33 34 65-

$$\begin{array}{r} \boxed{8.42 + 0.044} \\ \boxed{8.45 + 0.120} \\ \hline \boxed{8.56 + 0.216} \end{array} \begin{array}{l} 15.487 \\ 16.671 \\ 20.000 \end{array}$$



PY500(2)

Chart	665	-400	996	-342	2.100	04:50	22/4/17
6.51	6.18	-374	977	-273	2.103	04:25	5/5/17
6.54	6.19	-360	978	-286	2.095	04:25	6/5/17
6.54	6.18	-348	981	-282	2.097	03:45	25/5/17
6.23	-316	981	-279		2.096	03:00	19/5/17
6.30	-269	984	-302		2.100	02:55	12/5/17
6.60	-223	1035	-420		2.103	08:15	15/5/17
6.70	-244	1023	-427		2.092	02:50	23/5/17
6.71	-252	1025	-417		2.078	02:50	24/5/17
6.76	-280	1036	-449		2.095	03:05	26/5/17
6.35	-475	1018	-342		2.119	02:15	4/6/17

W.W. Com 12 42 10 -54 25.5

16

9.23 -225 855 270 2.04104:50 1104:50
9.22 -195 861 -346 2.115105:05 044:05
9.25 -291 912 -382 2.05206:05 1105:05
9.26 -134 877 -352 2.05502:05 300:05
9.24 235 881 263 2.10101:05 240:05
9.19 254 874 -323 2.07204:05 240:05 04:05
9.21 224 984 -327 2.07001.030 870:05 04:05
9.04 10.24130 870:05

9291

(8m)

9.5-15.0

Newton 12 41 42 -54 21 Run

10.41	+1.035	+0.565	17mg 72	10.09	+0.445	18mg 72
10.46	+1.07	+0.44	20mg 72	10.01	+0.43	21mg 72
10.50	+0.985	+0.57	22mg 72	9.63	+0.415	28mg 72
10.32	+0.915	+0.405	24mg 72	9.81	+0.395	27mg 72
10.16	+0.90	+0.365	21mg 72	9.68	+0.40	5mg 72
10.06	+0.858	+0.28	35mg 72	9.66	+0.36	23mg 72
10.04	+0.83	+0.305	27mg 72	9.65	+0.355	31mg 72
10.08	+0.875	+0.31	33mg 72	9.70	+0.36	4mg 72
10.10	+0.985	+0.485	20mg 72			

9.56	+0.825	+0.12	3 Apr 23	9.32	+0.29	12 Apr 23
9.56	+0.82	+0.17	" Apr 23	9.32	+0.30	21 Apr 23
9.63	+0.82	+0.16	13 Apr 23	9.40	+0.305	13 May 23
9.61	+0.98	+0.255	20 Apr 23	9.26	+0.26	19 May 23
9.64	+0.88	+0.22	22 May 23	9.17	+0.26	22 May 23
9.61	+0.76	+0.155	5 May 23	9.21	+0.27	29 May 23
9.60	+0.825	+0.11	17 May 23			
9.60	+0.81	+0.205	19 May 23			
9.48	+0.93	+0.23	21 May 23			
9.50	+0.94	+0.135	27 May 23			
9.55	+0.90	+0.13	27 May 23			
9.46	+0.805	+0.26	27 May 23			

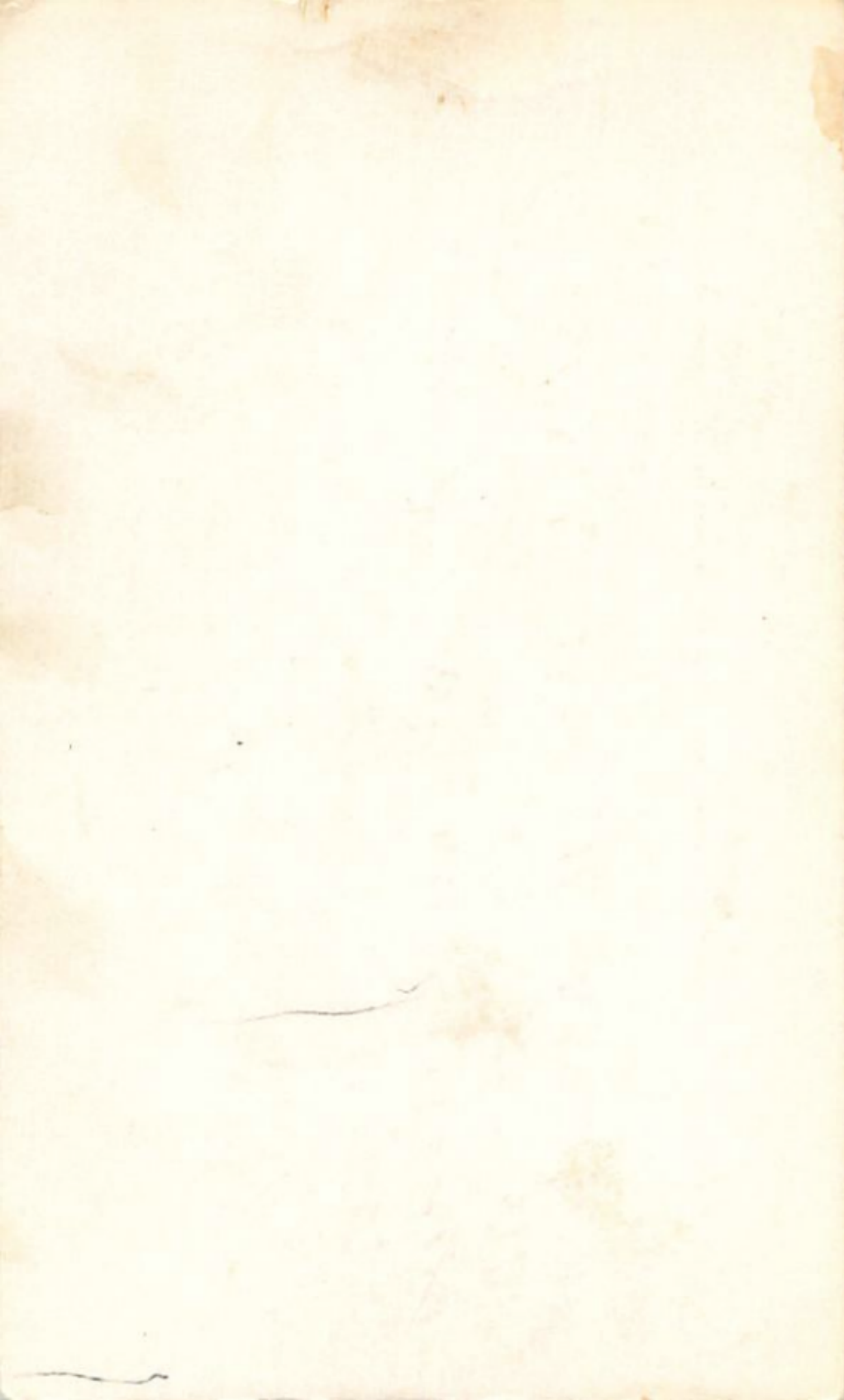
RHB 15 45 45 +25 13

5.71 340 804 -330 2.080 21/mg⁵¹
5.72 -343 817 -314 2.074 23/mg⁵¹
5.70 342 +812 -326 2.080

3.6 ✓ 0.97E 584 2.543

[7.92 ± 0.063] 15/mg⁵¹
± 0.51

<u>Wlen #1</u>	13	25	30	47	22	
10.86	-303	813	+138	08:10	27 Aug 79	60°
10.89	-344	768	+256	04:35	15 Aug 78	84°
10.68	-228	990	+184	06:00	26 Aug 78	
10.72	-198	884	+243	07:30	27 "	"
10.62	-314	766	+174	03:50	12 Aug 78	60°
11.00	-183	909	+97	00:20	28 Aug 78	"
11.51	-161	814	-74	00:25	2 Aug 78	"
11.21	-252	763	+3	00:35	9 Aug 78	
10.91	-315	766	+92	00:35	10 Aug 78	-
11.28	-216	843	+19	07:45	31 Jun 79	



Winn Van #1 cont

10.61 -180 834 +87 07.45 182624

11.19 -219 844 +565 07.40 242474

10.60 -338 788 +305 06.20 4 May 79

10.61 -370 816 +311 02.15 31 May 79

10.64 -249 926 +147 08.30 25 May 80

10.63 -10.35 21 Aug 79
04.15

Alvin

14 09 555 -63 12 10.0
9.17 -4146 2 840 +701 01:40 31 May 74 to 5

9.12 -234 961 -31 16 2678 60" 09'40 , " ①
9.83 -302 874 +63 19 " " 62'15

9.64 -354 888 +113 20 " " 66:55

9.07 -432 945 +364 21 " " 07:45

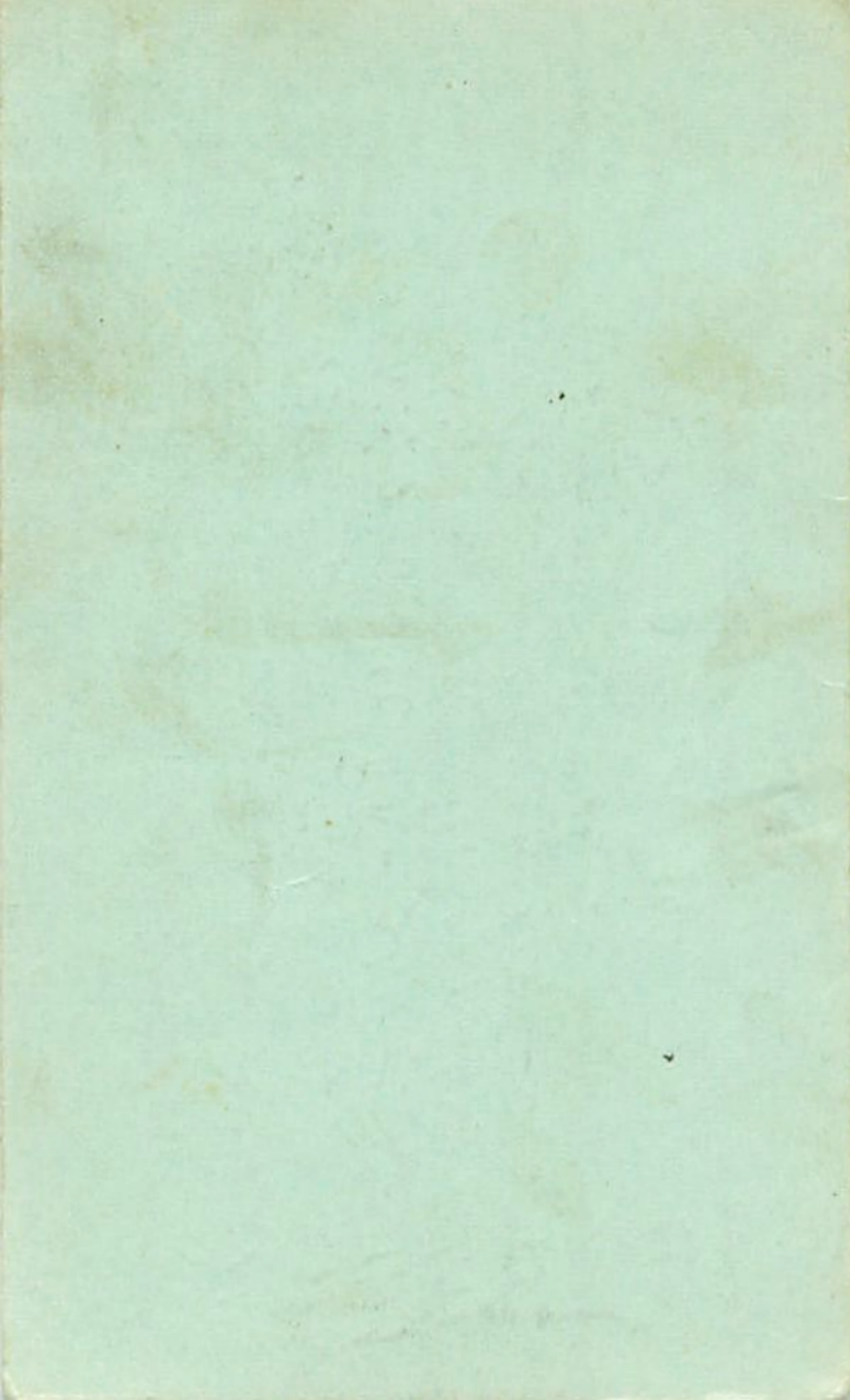
9.06 -425 838 +424 22 " " 07:30

9.14 -422 855 +378 15 May 75 07:55

9.50 -311 891 +135 27 " " 08:00

9.20 -404 952 +329 5 Jun 75 08:05

9.14 -446 851 +406 4 Jun 75 07:10



Ah Vin

9.57	-254	897	+53 4:05 8 May 78	9.50	10.227	12 May 78	08.30 NT
9.76	-199	937	-26 04:50 9 May " "	9.21	10.148	13 May 78	08:53 ab
9.87	-192	935	-63 03:00 10 May	9.26	10.213	17 May 78	08:30
				9.46	0.299	19 May 78	07:30
				895	10.163	16 May 78	02:25
9.67	-252	921	+31 04:40 4 May	9.00	10.160	17 May 78	02:44
9.75	-352	878	+100 07:25 2 Apr 78				
9.31	-356	848	+328 06:45 16 Apr 78	9.36	10.282	28.15 May 78	28
9.67	-273	906	+83 00:40 14 Jun 78	9.26	10.255	08:30 17 May 78	
9.72	-238	930 - 31	06:55 18 Apr 78	16 "			



Scored

200 33 10 14 24 28

Region 1
Winnipeg

(Sask) (Man)

Oct 14 1984 11:26:28 AM

House 1st level 1991 May
House 2nd level 1991 May
House 3rd level 1991 May
House 4th level 1991 May

105778 ✓✓ (Pw) 12 08 20 -45 20 23-10.7

~~Wd~~
X

(R)

900 - 166 1006	+68	2.116 3 ^{04:00} July 80
906 - 155 1038	-2	2.114 8 ¹¹ 04:45
9.61 - 223 867	+112	2.108 26 ^{01:50} July 80
9.69 - 73 1031	-175	00:35 15 ^{July 80}

cdse

hrc

tbl

her

PW(2) 8.72 -274 804 +74 2.072 08:15 7pm 81

✓ 8.64 -202 917 +51 2.060 08:47 6pm 81

✓ 9.00 1.88 922 +26 2.047 08:30 1st Sun 81

✓ 9.14 174 634 -45 2.113 08:35 21 Sun 81

✓ 9.28 -156 950 -76 2.116 08:35 23 Sun 81

✓ 9.36 -162 926 -60 2.110 08:40 25 Sun 81

✓ 9.45 -262 949 -65 2.105 08:25 27 Sun 81

✓ 9.42 -226 949 -53 2.075 08:45 30 Sun 81

✓ 9.25 -254 782 -30 2.015 08:40 1st Sun 81

✓ 848 -241 757 +48 1.498 08:15 22 Sun 81
8.93 303 762 +54 2.025 04:00 5 Sat 81

RUBEN(4)

✓ 8.81-304 973	+62	2.036 08:50 6/21/81
✓ 9.90-250 987	+15	2.045 08:25 7 "
✓ 8.83-265 996	+1	2.044 09:00 8/21/81
✓ 8.82-216 878	+52	2.041 08:30 8/21/81
✓ 9.94-198 928	+48	2.100 09:00 16/21/81
✓ 9.05-320 765	+128	2.059 07:50 7mn 81
✓ 8.71-361 726	+207	2.092 05:35 10mn 81
✓ 8.75-287 746	+94	2.069 08:35 13mn 81
✓ 9.47-116 970	-52	2.110 07:25 80mn 81
✓ 6.1-130 935	+60	2.123 07:20 10mn 81

700m

✓ 9.77 - 220 915 ✓ + 76 2.163 03:45 04/03
✓ 9.76 - 210 939 + 102 - 2.14 04:25 11/03
✓ 9.43 - 158 947 - 109 2.145 04:30 24/03
9.05 - 310 773 + 122 2.03 05.40 1 May 5 ✓

PULIN(3)

9.22 +0.341 07:10 21 Apr 92

9.61 +0.312 05:10 15 Apr 92

8.92 +0.337 04:15 20 Mar 92

8.91 +0.282 04:10 30 Apr 92

8.90 +0.282 04:05 30 Apr 92

8.90 +0.282 04:00 30 Apr 92

8.90 +0.282 03:55 30 Apr 92

8.90 +0.282 03:50 30 Apr 92

8.90 +0.282 03:45 30 Apr 92

8.90 +0.282 03:40 30 Apr 92

8.27 +0.293 05:00 10 Apr 91

8.64 +0.308 05:05 21 Apr 91

9.73 +0.261 09:05 30 Apr 91

8.48 +0.238 08:20 15 Apr 91

8.44 +0.246 08:25 11 Mar 91

8.43 +0.243 05:15 12 "

9.25 +0.362 06:20 2 Apr 91

9.29 +0.355 06:30 3 Apr 91

8.54 +0.272 02:30 10 Apr 91

Outlays

$$\begin{array}{r} 9.78 - 156 \quad 938 - 57 \\ 9.27 - 247 \quad 860 + 70 \\ \hline \end{array}$$

✓ 9.52 - 145	926 + 3	205 ✓ 088.35 ✓ 2047 ✓
✓ 9.17 266	762 + 144	1.963 081.5 ✓ 2047 ✓
✓ 8.24 - 261	805 + 86	2.053 061.5 4 man ✓
✓ 5.24 - 171	910 - 63	
✓ 9.40 181	912 - 77	2.110 07.00 23 Nov. 19
✓ 9.06 - 326	764 + 61	1.668 05.35 24 Nov. 19
✓ 8.64 - 334	754 + 100	2.071 05.35 30 Nov. 19
✓ 8.76 - 224	908 + 57	2.095 04.15 6 Dec. 19

5X6cm 20 05
12 28 -49 06 86-12.532^d

10.26 -166 836 +187

2136 05:45 10m⁸¹

10.23 -169 834 +93

2131 08:50 13["]

10.05 -110 841 +134

- 07:25 30m⁸¹

10.07 -164 910 -13

- 07:30 10m⁸¹

10.20 -37 988 -169

07:05 9 Apr 81

9.65 +0.419 09:35 11m⁸¹

9.65 +0.418 09:20 12["]

9.56 +0.327 06:10 20m⁸¹

+0.316 02:20 15m⁸¹

Sym

84 ✓ 0.343 0715 212422
9.1 ✓ +0.244 045 154.77 ✓
9.27 +0.316 04.20 20 mm ✓
901 +0.315 04.15 20 mm ✓

Sx 6cm ✓ 12 20 05 - 46 06 82.84

55 - 12.5

9.40 -155 998 -151 63.00 34 11.50
9.56 -150 1012 -145 01.50 34 11.50
9.68 -157 1008 -149 02.00 34 11.50
9.66 -157 1017 -271 01.45 34 11.50
9.40 -187 1043 -97 2127 0.10 15 15.90
Weight 9.61 = 786 1276 2.137 23.45 11 Aug 92]

5X6cm

8.25	863	805	+388	2153	9.40	20.47m	
9.23	-236	983	+64	2.185	89.35	25.24m	
✓ 9.20	213	965	-41	2.133	09.10	24.21m	
✓ 9.84	-181	946	-166	2.106	06.25	4.00m	
✓ 9.54	244	946	+31	2.117	07.07	21.00m	
✓ 9.26	-336	833	+227	2.141	67.10	32.00m	
✓ 9.25	-256	947	+100	2.135	65.15	26.00m	
✓ 9.28	-334	948	+44	2.137	05.35	38.00m	
OK	1942	-366	826	+227	2.143	04.30	40.00m
9.34	-310	820	+514	2.119	03.50	11.00m	

Sym

9.38 2.95 844 +16.4 2.128 0 4.3 ✓ // 17.19 ✓
6.44 2.94 852 2.162 2.175 0 4.35 2.48 ✓ ✓
9.41 19.4 932 ✓ 27 - 0 5.50 1 may ✓

9250 01 31 15 +63 29 7.8 60 26

✓✓✓

7.214400
7.28 +227 1013 -286 2.168 / 18000000
7.28 +220 1002 -277 2.156 / 160000
7.19 +176 960 -218 2.161 214
7.25 205 960 -260 2.162
7.15

942 256 656 -37
725 46

V Pyy

78-90
806 - 34 44.5

- (X) 7.86 + 1.84 11.64 + 2.22 6.71.5 7.8-90 07:40
(X) - 8.16 + 2.60 13.47 - 2.54 6.7.30 3.1 7.34 + 0.540 9.44 7.8-90 07:40
↓ 8.15 + 2.77 13.15 - 2.32 6.6.50 2.54 7.6.4 + 0.752 0.6.35 7.8-90 07:40
↓ 8.16 + 2.64 13.45 - 2.73 6.7.15 2.8.60 7.1.94 + 0.834 0.6.35 7.8-90 07:40
↓ 8.20 + 3.04 13.71 - 3.12 6.7.15 7.1.94 + 0.839 0.6.35 7.8-90 07:40
② 9.32 + 3.55 14.65 - 3.43 6.6.55 1.0.10 7.1.8.29 + 0.841 6.2.45 7.8-90 07:40
↓ 9.36 + 3.62 14.76 - 3.33 6.7.20 1.20 1.8 6.1.11 8.47 + 0.847 7.0.900 7.8-90 07:40
↓ 8.44 + 3.64 14.66 - 3.68 6.7.07 2.1 21 " " 8.30 + 0.880 0.6.000 7.8-90 07:40
↓ 8.47 + 3.75 14.81 - 3.03 6.6.2 0.7.07 2.3 " "

Vanya

8.54 + 260 1127 - 177 8840 24 May 2018

V Dym

8.53 +325 1337 -77 05:55 26 Mar ✓

8.26 +349 1276 -7 02:45 7 Mar ✓

9.63 +240 1187 -91 04:10 21 Mar ✓

8.42 +217 1204 -195 04:05 29 Mar ✓

8.42 +237 1195 -191 02:15 30 Mar ✓

8.17 +220 1213 -224 02:00 9 Apr ✓

8.15 +226 1227 -193 02:45 11 Apr ✓

8.17. +283 1314 -209 02:25 24 Apr ✓

8.34 +327 1306 -153 01:45 30 Apr ✓

V Pyy(3) 9.52 +213656 +494 04:10 30 Mar 81

9.42 +241750 +347 02:15 4 Apr 81

9.35 +260831 +316 03:45 7 Apr 81

7.85 +2191384 -172 08:00 15 Jun 82 ✓

7.93 +231353 -145 07:15 2 Jun 82 (u)

7.85 +2401364 -145 07:30 25 Jun 82 (u)

7.85 +2401329 -189 07:25 28 Jun 82

7.94 +2691364 -124 07:35 1 Jul 82

8.32 +3321370 -109 06:20 20 Feb 88

8.48 +3251335 -37 06:08 25 Feb 88

11 Aug (1/2)

8.65 +386 1361 -120 07:00 28 Jun 81

8.72 +349 1316 -216 07:00 30 Jun 81

8.85 +354 1258 +17 07:15 12 Jul

8.55 +352 1165 +89 05:25 5 Jul 81

9.06 +410 1131 +165 04:00 7" "

9.29 +421 1026 +295 03:45 13" "

9.38 +428 975 +466 05:40 16" "

9.54 +396 895 +407 04:55 24" "

9.76 +316 687 +295 04:40 6 Mar

9.82 +301 671 +296 02:10 10 Mar 81

Volley

390 10.20 0.545 1.452 ✓

2.16 10.512 0.61.00 2.025 ✓

7.53 10.584 0.55.05 2.124 ✓

7.33 0.574 0.1.05 1.645 ✓

7.80 10.616 0.1.55 3.033 ✓

7.37 10.616 0.0.50 3.033 ✓

$\Delta m = 0.03$

203.52

Number	Mean	SD	n
before	8.93	3.76	143
after	5.47	3.76	115
difference	-3.46	8.77	63
standard error	2.178	2.178	2.178

Number
Mean
SD
n
2.660
901
V 1334 (unbl)

Alt Up

9.51 -216 945 +355 2.112 02.11 84 min ✓
948 -254 915 +363 2.103 03.10 30 min ✓
9.23 -236 931 +410 2.116 01.15 94 min ✓
929 -214 851 +327 2.125 01.35 114 min ✓
9.67 740 846 +173 2.134 03.10 24 min ✓
9.72 -291 682 824 2.149 05.10 14 min ✓
9.71 -223 802 464 - 00.15 2 min ✓

AR Day 08 02 20 - 36 32 154

9.32 -160 857 +264 2.110 07:15 28 fm 52
9.33 201 874 +247 2.103 05 fm 30 fm 52
9.40 174 864 +274 2.108 06.25 fm 52 9.11 +0.350 08:10 6.24

9.12 +03:12 6.34 fm 52
9.07 +0.272 02:30 21 fm 52
9.05 +0.360 01:00 15 fm 52

① 10

9.44 -196 973 +229 2.106 04:30 5.2 fm 52 9.40 +0.364 01:15 20 fm 52
9.31 -312 765 +407 2.124 06:15 21 fm 52 9.30 +0.341 00:45 20 fm 52
9.32 -236 905 +320 2.097 03:16 25 fm 52
9.40 165 927 +257 2.111 02:30 5 fm 52
9.73 124 927 +110 2.113 02:40 21 fm 52
9.84 -134 902 +153

R Mic

71 65 50 -34 22

10

10.10 -140 970 +326 0 Dec 74 R-T +34

10.68 -110 864 +287 15 July 74

10.64 -88 987 +264 8 July 74

10.56 -88 861 +255 8 July 74

10.57 88 987 +265 16 July 74 W.08 +0.122 18 July 74

10.47 -76 878 +284 15 July 74

10.49 -98 861 +265 2 Sept 74

10.35 -157 958 +372 13 Sept 74

10.13 -174 965 +374 12 Nov 74

10.13 -168 965 +374 22 Dec 74

C. Hoffmeister 19 K

241 5 14 11 1

1475.5 150 801 7.76 72

322.4 8.13 808 809 807

Klein Verff
Wurts Berlin
M. 127

4600

12 55 25 -26 21 6.7

cephal D

6.77-250 874 +275 216 00 226
6.78 -252 871 +276 2.117 00:45 226
6.79 -255 875 +267 2.119 00:15 244
6.76 -263 885 +266 2.119 00:25 254
6.73 -236 875 +247 2.121 23:31 01:00 71
6.74 -240 887 +236 2.122 23:20 22:14 71
6.76 -233 872 +236 2.118 23:40 23:04 71
6.80 -221 868 +233 2.117 23:30 26:14 71
6.85 -240 881 +195 2.118 23:15 25:14 71
6.90 -246 895 +200 2.116 23:25 26:14 71

by 3 = 2.05



4912(3)

6.75 244 884 +204 2.121 01:10 30 Jun 85

6.80 -225 902 +267 2.117 01:35 2 July 85

6.75 -244 880 +226 2.119 00:55 3 July 85

6.75 254 857 +240 2.116 06:00 15 Mar 85

6.75 -262 876 +242 2.115 05:00 18 Mar 85

6.74 -264 872 +231 2.118 04:55 19 Mar 85

6.74 -255 984 +228 2.116 00:15 13 Jun 85

6.84 -237 905 +215 2.112 00:00 14 July 85

02 Dec 10.5

CW

17.7

ST Pup ✓✓ 6 48 15 37 15 9.3
0.20361.5 < 0

10.02 -235, 87.6 +248 05:20 15 Jun 80

9.50 -235 83.0 +237 03:35 22 Jun 03:35

10.98 -20.71 84.7 +148 05:10 32 Jun 80

10.44 260 75.9 -78 2017 05:20 11 Jun 80

9.58 -36.6 76.5 +153 2.06 04:20 12 Jun 80

9.52 -42.6 75.0 +351 2.12 02:10 13 Jun 80

9.48 -42.6 76.5 +453 2.12 04:15 14 "

9.64 -36.1 76.6 +4.13 2.13 03:30 15 "

9.70 -32.4 75.5 +304 2.11 02:40 16 "

9.90 -39.4 78.4 +244 2.11 04:50 20 "

ST Dry (land)

10.59	113	862	-164	61.50	24.260.60"
10.48	-128	900	-213	01.15	25 " "
9.93	-143	910	-245	17.0	25 " "
9.34	-357	762	+500	17.0	25 " "
9.87	-262	874	+227	11.8	01.45 6 min 40
9.87	-244	847	-674	11.9	01.55 6 min 50
9.87	-244	847	-674	11.9	01.55 6 min 50
9.91	-338	847	-674	11.9	01.55 6 min 50
10.01	-207	908	+143	21.6	11.15 6 "

Card No. 2

STC ref

10.17 -175 891 +436 2.1060 04.12.2012
10.33 -170 937 -44 2.085 07.07.13
10.44 -123 926 -162 2.088 01.20.14

10.11 176 845 +5 2.117 03.05.2012
9.44 211 926 +103 2.120 03.05.2012