

3314

03

26.95

11.85

3.99

-736

+999

+105

2.399

24 Jan 75

3.95

-720

+916

+116

2.402

26 Jan 75

3.91

-727

+882

+136

2.394

28 Jan 75

2395

✓

230" 486+40+20

3205 9 19 14 -5 26 451+53

29 68 FS

481 8 154 1000 -456 20 June 29 7 2002+0.405-0.009

479 -146 1082 -421 23 June 26

482 -147 1097 -445 12 June 24
480 -163 1119 -449 16 " " 21-1+30

474 -150 1089 -474 24 June 26

475 -155 1114 -444 25 June 26

~~479~~ -152 1100 -448 25 June 26
6.56 -425 869 -389 12 June 26

6.95 -434 871 -373 16 " "
6.91 70.14 21 June 26

6.56 -430 870 -381 23

3709A

4.82	-147	1097	-445	12mm 76
4.80	-163	1119	-449	16 "
4.81	-140	1089	-447	15mm 76
4.83	-150	1100	-434	20 "

32090

6.46 -425 869 -389 12m276

6.45 -434 871 -373 16 ""

6.44 -426 891 -357 15 April

6.48 -435 895 -375 20 "

3.52 .911.265 .867 545

3249

8 15 10 +9 16.5¹⁰⁷

(3.46 1192 +1611 -742 310075)

→ 354 +129 1580 -551 292275

3.50 +185 1592

912 968 263

✓ 20th

(AT)

63077 7 44 31 -24 08 5.28 +56

11-2-2-8H

0-1-+24

5.39 -333 843 ~~508~~ ⁻⁵⁴⁸ 18 Jan 76

5.42 -326 856 ~~505~~ ⁵³⁶ 14 Jan 76

5.38 -343 852 -580 17 Jan 76

5.34 -327 840 -534 20 " "

5.34 -341 863 -572 22 " "

5.36 -336 881 -592 23 "

5.38 -326 845 -554 13 Jan 76

43677

5.36 -333 854 -560

5.39 -334 835 -507

531

466 -469 +922 -182 2.241 (18)
465 -503 924 -210 2.243 (5)

464 -503 903 ⁻¹⁴⁴(-934) 2.245 2.3076
458 -496 900 -201 2239 24'' (2)
-140

-444

4.66 -499 +922 -182 2.241 (19)

4.66 11.59
 5008 7.12 7.10 7.5

531 1 48 26 -242 -10 48

134

4.64 -507 +922 794 2.242 147676

4.64 -497 +926 -188 2.237 15....

4.64 -496 +921 -176 2.235 55476

4.64 -504 909 -238 2.254 6

4.66 -509 924 -255 2.246 7

373 / 15 20 -2 38

sta ¹⁵ ¹⁰ ¹⁰ +567 291 328 2.562

5.39 +153 294 303 2.590 ③ 1973

~~5.51 -224 1023 -564 2.800 ① 1975~~

↳ 5.55 -158 1023 -463 2.080 ② Aug-Sept 75

↳ 5.55 558 273 362 2.547

~~5.48 -122 968~~

5.47 -156 +1004 -478 2.071 ④ 24 Nov 75

5.51 -162 +1009 -491 2.091 ⑥ 25 Nov 75

5.50 -158 +1007 -476 2.074 27 Nov 75

5.51 -160 +1001 -471 2.063 ⑦ 29 Nov 75

5 Star +556 200 359 2.55/ ~ (13)
Unit ΔV = 0.12

+567 241 328 2.562 57.1

373 1 15 20 -2 38

③ Jan 1973 S. 481 +553 +244 +303 2.580

① Jan 1975 S. 51 +541 +284 +271 2.578
-162 +999 -460 2.083

⑤ Aug 1975 S. 54 +559 +281 +326 2.550

Std

+567 +291 +328 2.562

12/1975 S. 53 -146 +1001 -475 2.078

26/5/75 S. 56 -158 +1019 -471 2.083

③ 13/6/75 S. 55 -164 +1013 -477 2.086 30

③ 14/6/75 S. 51 -170 +1017 -482 2.096 -473
31/6/75 S. 55 -147 +1013 -461 2.067

8969 23 38 34 +5 30

4.14 -388 +874 -394 2.144 (12)
7 4 10 2

~4425
-486±11

4.12 -372 886 -425 2.142 24pm76
4.14 -374 865 -438 2.151 55pm76
4.13 -394 857 -444 2.140 7"
4.10 -382 871 -424 2.143 23cent76
4.15 -352 874 -448 2.149 24"

11 " 24 214-9251 452
" " 24 214-9251 252
" " 24 214-9251 454
" " 24 214-9251 454

1 76 10022 1251 272 454
~~1 76 10022 1251 272 454~~

1 " 51 288-4251 272 454

1 " 6 588-0151 252 454

1 " 6 414-1251 0924 254

76 10022 904-1251 4524 154

" " 24 24 614-6451 4524 154

76 10022 014-50514 5824 154

11 604 71 857 45 10 22 2368
" " 71 857 45 10 22 2368
" " 71 857 45 10 22 2368

11 604 1251 5524 254
" " 1251 5524 254

8

328 4026 213 1115 2885 (4)
4034 1623/196 2879 Sta

8709 22 53 16 -15 57

-682 +922 +291 2.359

(3) Aug 1975 330 +016 +195 +1.156 2.980
Std - +034 +162 +1.176 2.979

(2) Nov 1970 3.26 +017 +166 +1.186 2.881
310475 3.25 -684 +953 +260 2.374

4.13 + 324 161 355

2.422

8969 23 38 34 + 5 30

4.09 + 314 + 176 351 2.624 15 Nov 70

4.13 + 330 + 160 378 2.726 13 Nov 70

~~- 387~~ ²⁹⁹ + 872 - 354 2.146

4.13 - 409 + 874 - 411 2.144 (3) 13 Nov 71

4.16 - 424 + 891 - 504 2.161 (6) 14 Aug 75

4.15 - 396 + 875 - 354 2.145 (6) 18 Aug 75

OK 4.15 - 367 + 878 - 398 2.159 (4) 14 Aug 75

4.16 - 389 + 893 - 393 2.143 19 Aug 75

4.13 - 384 + 875 - 385 2.139 28 Aug 75

8964

23 38 34 +5 30

4.18 +324 164 395 2.622 5.61P

4.11 +322 168 364 2.625 (2) 1970

4.14 -380 874-354 2.144 (1) Aug-Oct 75

4.11 -392-873-358 2.145 27 Nov 75

4.14 + 336 153 796
+ 329 164 355 2.622

4964 23 38 34 + 5 30

-387 + 977 - 394 2.146

⑤ August 4.14 + 324 4.157 + 406 2.626
+ 329 4.164 + 355 2.622

② Nov 1970 + 322 + 118 + 365 2.625

12005 4.09 - 373 4078 4.05 2.144

255475 4.12 - 364 4820 - 364 -

26 " 4.16 - 381 4872 - 376 2.139

134675 4.16 - 371 4876 - 358 2.145

140075 4.12 - 354 4964 - 409 -

310075 4.17 - 326 4864 - 409 2.140

26
141
-724, 1, 033
837
111
124
176

4448 23 42 55 -14 26 524-09

5:22-729 948 -044 2.263 25 Nov 75
5:29-723 1836 -014 2.260 26 Sep 75

5:07-254 1859 -036 2.265 18 Aug 75

5:27-719 1808-018 2.258 14 Aug 75

5:24-716 1882-025 2.261 11 Nov 75

5:27-722 1835-25 2.259 12 Dec 75

5:20-747 1845-12 2.257 22 Dec 75

5:24-728 1861-51 2.255 4 Jan 76

5:25-730 1840-28 2.259 (8)

9076 23 58 34 -65 43

4.52 -720 +821 +055' 2.226 (9)

4.53 -720 +832 +55 2.226 12 Jan 75

4.50 -714 +831 +33 2.237 18 Jan 76

4.51 -714 838 +35 2.229 16 Jan 76

4.52 -715 827 +52 2.229 18 Jan 76

9076	23	58	34	-65	43
	453	-010	108	900	2.719 (2)
	452	-032	104	894	2.715 (2)
		-032			

(4) August	4.52	-030	+097	+917	2.719
	Std	-032	+104	+894	2.718

(1) November	4.51	-065	+128	+911	2.724
--------------	------	------	------	------	-------

26 Sept	4.55	-721	+823	+057	2.220
---------	------	------	------	------	-------

14 Oct 75	4.51	-716	+823	+047	2.223
-----------	------	------	------	------	-------

31 Oct 75	4.53	-713	+823	+067	2.224
-----------	------	------	------	------	-------

9076 23 58 34 - 65 43

4.50-032 104 894 2.718 steel

4.51-065 128 911 2.724 1 1520

4.52-722 823 063 2.223 2 Aug-ent 75

4.49-716 819 062 2.224 27 Nov 75

4.50-706 912 090 2.243 29 Nov 75

8998
 5.25-730 +845 -028 2.260
 5.28 -724 42 42 55 710 -18 10 262.267
 23 42 42 55 710 -18 10 262.267
 -115 213

5.25-729 858-97 2.261 247.2
 5.31-703 831-121 (2.235) 584.76
 5.22-737 836-114 2.271 6
 5.21-736 841-135 2.264 14
 5.22-718 840-109 2.263 236.76
 5.28-725 - - 2.252 24
 5.26-718 834-113 2.256 28

4.52	-717	+825	+056	2.224	4
			6		
			6		
			10		
			-30		
			43		

4.52	-705	813	+8	2186	7 Sept 76
4.47	-723	828	-61	2234	15 "
4.45	-706	800	+13	2234	20 "
4.56	(-640)	831	-14	2234	23 Oct 76
4.48	-724	831	-21	2231	24 "

5.5 413 198 267 418 PMV
~~5.2 392 164 295 418 PMV~~

1006 3. 17 13 -62 919 5.53

~~1010 3 17 29 -62 35 5.23~~

5.54 -298 +901 -458 ^{3 12} 11 Dec 75

5.53 -317 +906 -468 ⁴⁰ 12 Dec 75

5.53 -314 +901 -451 22 Dec 75

5.54 -308 916 -465 30 Dec 75

5.52 -309 912 -470 4 Jan 76

5.56 -298 902 -~~477~~ 18 Jan 76

5.53 -310 904 -463 16 Jan 76

1506

S. 54 - 308 906 - 465

(2)

~~S. 52 - 246 846~~

gab 469 452

.352 164 285 411/100

1010 3 17 39 -62 81 5.23

5.22 111 140 24 24 842 410 -464

5.26 -306 959 -453³¹⁶ 11 Dec 75

5.25 -336 842 -474 12 Dec 75

5.21 -331 844 -471 22 Dec 75

5.27 -315 874 -447 30 Dec 75

5.22 -323 885 -473 4 Jan 76

5.25 -324 - -

5.24 -331 885 -463 16 Jan 76

1010 5.26 -324 887 -464 (5)

1030

3.62 - 247, 1071 - 466

2.102
~~3.270~~ @ 26.25

3.

3.60 - 248, 1.058 - 468, 2.103 @ 27.25

3.60 - 249, 1.076 - 454, 2.105 @ 28.25

1.666 - 483

197
197
197

3.10

1030 3 23 22 +8 57

(3) Jan 1973 3.57 + 547 + 337 + 397 2.584

(3) Jan 1975 3.60 + 526 + 321 + 352 2.582

5th 3.59 + 547 + 335 + 424 - 2.576 (9)

(3) Aug 1975 (3.59 540 + 332 393 2.576 (9)

(3) Aug 1975 3.61 546 + 339 + 346 (2.577) (1)

31 Oct 75 3.58 - 177 + 1061 - 402 2.0896

1030 3 23 22 +8 57

3.59 +547 335 424 — Stal

3.57 +547 337 397 2584 3 1973

3.60 -249 1066 -463 2.104 3 Jan 1975

3.60 -178 1089 -403 2.095 2 May - Oct 75

3.60 -183 1055 -410 2.096 5 1975

3.62 -174 1054 -417 2.095 25 Nov 75

3.60 -199 1105 -433 2.092 27 Nov 75

2.12.23

1861 5.34 -749 +787 -811 (4) 15 Jan 76

5.32 -754 778 -807 2.12.5 (4) 16 Jan 76

5.35 -750 773 -803 2.11.9 (4) 18 Jan 76

97
217

1861 5 31 31 -1 36.5

③ Jan 1973 5.34 -082 +076 +026 2.610
3 Jan 1975 5.36 -085 +100 +009 2.612
stad 5.35 -077 +074 -002 2.612

203 123

5.36 -743 +797 -903 2.125 26 Sept 75

5.39 -753 +778 -800 2.134 2.131

5.37 -754 +783 -810 2.140

5.37 -753 +787 -815 2.124

13 Oct 75

14 Oct 75

31 Oct 75

1861 5 31 31 -1 36.5

5.35 -077 +074 -002 2.612 31973

5.34 -082 076 +026 2.610 31973

~~5.36 +815~~

~~796 -844~~

~~2.132 3 Jan 75~~

~~5.36 +351~~

~~792 -807~~

~~2.131 Sept 75~~

5.36 -755

792 -803

2.127 6 1975

5.34 -762 296

+776 -820

2.124 23 Nov 75

5.30 -752 296

+776 -802

2.120 24 Nov 75

5.30 -754 296

+766 -809

2.125 25 Nov 75

1961

5 81 31 -1 36.5

5.34 -753 +778 -808 2.127 (7)

5.35 -754 +784 -806 2.122 11 Nov 75

5.35 -762 +774 -807 2.123 12 Dec 75

5.30 -763 +782 -805 2.131 22 Dec 75

5.37 -751 +775 -798 2.123 30 Dec 755.34 -758 +779 -801 2.125 (4)

5.34 -755 +779 -804 2.126 (11)

5.34 -752 +797 -795 2.125 (4) 3 Jan 76

5.34 -761 +796 -812 2.126 (5) 4 Jan 76

463 - 642 — 505 275 2.343
 8 5 198

3131 7 58 40 -18 19

461 - 648 891 + 201 2.340 22 Nov 76

464 - 643 891 + 194 + 184 2.351 12 Dec 76

465 - 629 + 605 + ~~259~~²³⁴ 2.341 14 Dec 76

465 - 653 + 496 + ~~293~~ 2.336 15 "

464 - 665 - 4520 + ~~257~~²⁷⁷ 2.341 16 "

463 - 651 + 505 + 201 2.338 11 Nov 76

466 - 644 + 494 + 199 2.344 10 " "

464 - 636 895 + 207 2.336 12 " "

461 - 644 900 + 204 2.350 16 "

466 - 657 906 + 184 2.343 15 "

464 - 648 909 + 206 2.339 17 "

Flouina

v. B-v H0776

11.32 +1.92
 9.003 +1.65 18 May 73
 9.02 +1.64 22 Apr 73
 9.05 +1.65 22 Apr 73
 8.91 +1.64 5 Apr 73
 8.90 +1.63 18 Apr 73
 8.94 +1.64 20 Apr 73
 8.89 +1.68 1 Apr 73
 9.02 +1.66 13 Apr 73
 9.05 +1.67 21 Apr 73
 8.99 +1.65 18 May 73

595
 40 27 26

595
 506 +1.65 28 July 73
 9.01 +1.65 28 July 73
 9.03 +1.65 29 July 73

8.92
 9.06
 9.05
 9.03

1470 32 9.02 +1.65
 40 R R-I
 26 -62 33

+1.66 20 July 72
 +1.65 22 July 72
 +1.62 23 July 72
 +1.65 31 July 72
 +1.68 4 Aug 72
 +1.67 20 Aug 72
 +1.67 19 Aug 72
 +1.71 24 Nov 72
 +1.68 29 Nov 72

9.07
 9.00

9.03 +1166 23 Jan 71

8.98 +1165 21 Dec 71 (2)

8.82 +1166 11 Nov 71 (3)

8.85 +1166 26 Mar 71 (2)

8.55 +1168 8 Apr 71 (5)

8.89 +1165 14 Apr 71 (2)

9.88 +1167 15 May 71

9.04 +1166 23 May 71

8.59 +1165 25 " "

8.96 +1164 5 Jun 71

~~8.73 +1165 1 Jun 71~~

8.53 +1165 5 Jun 71

9.05 +1171 4 Jul 71

~~8.59 +1163 5 Jul 71~~

8.54 +1163 5 Jul 71

9.02 +1165 23 Sep 71

9.81 +1164 19 Jan 72

9.83 +1165 25 Jan 72

~~+1165 31 Jan 72~~

8.81 +1166 3 Mar 72

9.83 +1163 22 Apr 72

9.80 +1163 22 May 72

9.86 +1165 21 May 72

8.99 +1165 25 Jun 72

~~8.88 +1163 25 Jun 72~~

M_{1,2+1}

HR2927

7 35 48 -4 02 5.12+0.44

610202

7 36 30 -6 53 6.72 B9

3265 *Summer*

8 17 49 -10 06 6.30+34

3254^{sp.}

8 16 59 -12 32 6.00+77

4042

10 16 16 -7 55 5.24+32

4000

10 09 48 -7 10 6.24 A0

1 possible

6.21 41.05 46805 15.000
L23 + 0.445 46078

47744
47772

~~12 26 20 -4 28 6.21 43.00~~

188746
12 30 06 -4 54 6.25 664
12 28 30 -5 51 7.14 82

5491
15 11 08 -88 011 6.54 +30

Copy 1854
15 10 07 -87 36 7.54 180

6380
17 10 00 -43 12 3.33 440

6420
17 16 37 -44 06 5.76 005-89