

30° 513513)

9.29 +0.401 05:15
164R3

~~8.74 +0.391 03:20~~
~~150R3~~

8.74 +0.411 02:35
150R3

5077

9.88 -54 730 +102 01:15 112R3

5078

9.88 -53 727 +127 02:55 124R3

5079

9.86 -63 738 +105 02:15 132R3

5080

9.87 -68 754 +063 03:25 142R3

5081

9.84 -53 720 +088 02:45 172R3

5082

9.84 -59 729 +103 1:50 182R3

9.82

-47 726 +86 - 0.4:50 192R3

9.83

-47 721 +72 1.9:00 202R3

9.80

-53 744 +86 - 02:25 212R3

9.59

-53 721 +123 - 02:00 262R3

80

80

73

84

53.78

52.76

52.97

52.92

5915008 - 9.24 - 89 706 + 274 23:40 30m 483

5305	9.29	-91	704	+342	2.019	07:00	28 Dec ✓
5307	9.24	-88	698	+322	1.996	05:40	30 Dec ✓
5335	9.27	-85	699	+338	1.994	05:40	31 Dec ✓
5339	9.24	-94	727	+265		05:00	4 Jan 83
5340	9.26	-99	702	+244		04:45	5 Jan 83
5341	9.24	-95	709	+250		05:00	6 Jan 83
5342	9.25	-73	711	+228		04:25	7 Jan 83
5349	9.30	-79	709	+195		06:40	19 Jan 83) aka
5367	9.63	-58	710	+245		06:30	7 Feb 83
5372	9.85	-69	740	+175		03:00	6 Feb 83
5371	9.83	-47	712	+212		04:05	5 Feb 83

108719 ✓ (Keggin) A

12 28 50 -64 70

du 4463

5

6.4-10.99

6 B

9.5

10/1

10.10

10.10

2.088 1 July 80

B 8.45-431 662 -849

2.226
~~2.458~~

A 9.31-150 809 +517

C 9.89-348 703 -312

2.176

D 10.09-401 652 -344

7264 19 08 35 -21 03

857
2858
2.50 22.2

(X) 2.95-468 766 +172 2.215
 2.89-487 904 +214 2.236

Address [2224 7th]
 1525-448 816 4594
 523-487 874 +184
 6814 468 684-225
 2812 2000

-3709248

9.11 +135	1003	+208	12 June 77	9.37	+0.665	5 July 77
9.27 +143	1017	+158	16 " "	9.02	+0.495	12 July 77
10.04 +110	-	-	7 July 77	8.98	+0.475	13 July 77
9.83 +76	811	-58	10 July 77	8.61	+0.345	18 July 77
9.77 +101	727	-61	11 July 77			
9.29 -13	765	-327	16 July 77			
9.20 -34	740	-327	17 July 77			
8.99 -58	741	-332	19 July 77			
8.83 -68	730	-313	20 " "			
8.88 -71	760	-306	21 " "			

100-510-

2016-007

Hydals (13)

4393 ✓ 6 18 15 +13 20 6.42+47

7.5 → 18 20 = 9.0 +13 27.5 8.3

304 158 567 2.654

6.40-907 877-325 2.178 1240

6.88-402 885-350 2.176 2"

6.44-398 884-347 2.174 3"

6.84-402 882-341 2.175 (3)

2.64-30 1207-494 32190

692 455 414

192886 (749) 20 17 50 -47 39 6.12dF6

Regatta

2.76

(X)

6.13 -357 +871 -358 } 21578

6.14 -401 880 -425 2.176 21 July 80

6.14 -405 887 -420 2.179 22 "

6.14 $\overline{403}$ 884 $\overline{422}$ 2.178

(BS)
4636

10585 ✓

(1950)

12 08

32.8

-44 35 89

6.9

10011011

219221

4501714 23 13 40 -49 06.5 8.5 FIVE

(X)

8.53 -432 824 -320 2.175 25/11/24

8.54 -436 836 -330 2.174 25/11/24

8.55 -434 832 -325 2.176 (2)

BM

216 2006



64050

8.30 278 812-623 2.103 22.000

8.24 284 821-674 2.109 23

8.30 284 816-676 2.106

8.10 196

8.93 750 913 848 22.000

8.43 749 917 856 23.11

8.93 750 915 852

S F A
S F A
S F A

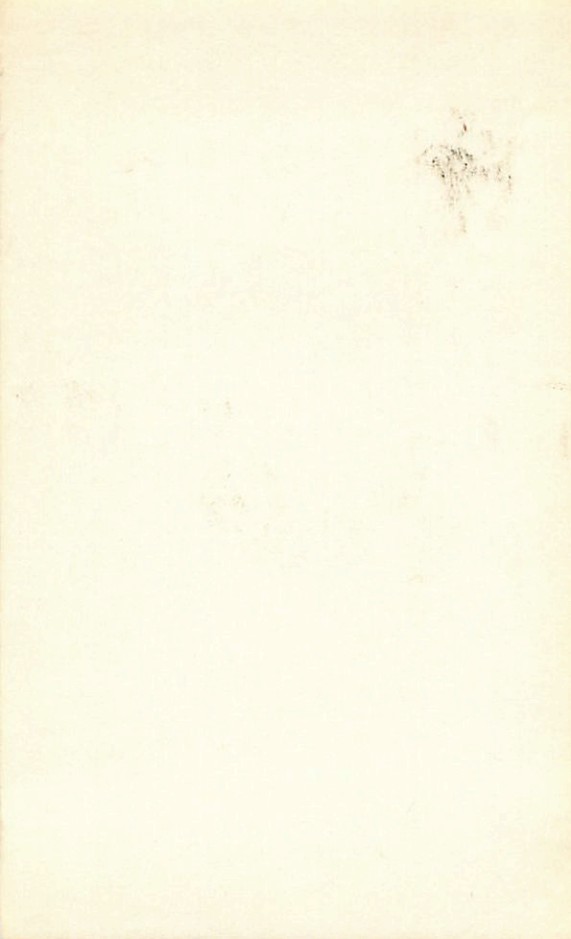
2286-69

1335 +1.18

12.55 10.416 12.7005

2286-2 11.75 + 120

11.81 + 0.395 122478



1750
0521
1431

8 26 58 - 48 43 90 87 82 77

71959

49108h

22065 8 28 35 41 45 51 57 64

1855/2

215
1730

2457

6.53-054

121

449

2.724

2509 608-076112 325 264

2571

-084 070 -018 2.554 cr

4.83 -098 072 -011 2.554

2596

1652 591 460 190-415

2596

020 063 214

2.582

2596

66ma

51009

4.38 020 063 214 2552 Ca

(069)

(210)

(348)

Eng 1115

W 39

div -4.6

9.5

2603

6.2.24 -095 098 159 2.6.16 60

25

26/11

6.23 -0.71 0.102 300 26.52

150

21

U

2621A 6.41 -076 110 371 2.709

~~B~~ 409 5.6

2666A

5603 477 102 253 2665

231

0² 6 ml

2653

3.04 102 177 1.016 7.833 6mm
26 207 990 1410

5 km

6.5 mg

135

4/11 -048 057 560 560 11/2

0890 095

km

(883)

(564)

(505)

11/10/16

405

501-40

5.5

265

532 -061 074 165 2643 Pop

-084 090 182 2654 Mand

531 -072 080 160 2648

Exp 1028

(058) (174) (250)

17.1

17.15
17.35

HELL

6.12 -106 079 -065 2607 B0

310 yb

42
44

2741

6.59 - 076 091 192 2664 by

pre

069

96

137

607

2743

633-092 082 140 2630 Rep
082 080 186 2624 Cub
634-081 085 139 2628 @

(190) (151) (26)

Ex-1022

122

106.25
11.15
9.10 ←

2824

660 -091 099 178 2.650 60

09 72

44

1440

4

3

2826

621-039 111 715 2.743 60

11 99
19 8
72 4
20 4
6 4

NO

2827

2.40 0.15 0.52 1.91 2.535 h.u.

✓ (0.56) (1.88) (3.00)

$F_y + 112$

112

$V_y 1.9$

0

$m_y - 6.1$

$\frac{8.0}{}$

Inst

574-636-889 715 2657 60

105 616

616

616

616

2955

5.66 002 014 -131 2.493 6.0

016

030

1
m
f
m

6. 45' - 28.5'

9.45'

-0.020, -0.004

+23

6 43 55.88 24 7 15051 91.0 0.16 15041

h.S.F.E.10- 1.9 ± h.202-

15520

3-27

240 235 548 327 359 504 +408
 -07 410 580+ 455 559
 240 240 453 62+ 654

246 235 541 +348
 241 411 420

262 235 519 435
 242 242 242 +24
 511

313 240 440 511
 240+ 240 440 511
 240 240 440 511
 240 240 440 511