

269 162 935 2744

2516-120

23

(2) ✓

12.19 -425 895 +11

12.20 -424 884 -22

12.21 -437 894 -31

12.21 -430 884 -14

2.270 26/12/79

2.277 29/12/81

2.281 31/12/81

2276

269 162 935 2775

Exp 126

(274) (995)

1165

160

110 110

67515
-600 1056
9501 009

8 0 24 48

-60 20

7.4850

54 2

Journal
② 211-015

2511-29
 247 167 757 2.741
 700
 100.95 ✓
 127 ✓
 5.2

✓✓
 117 240 146 282
 19076

1122 - 488 891 - 177
 1124 - 488 891 - 162
 1129 - 460 900 - 167
 1128 - 458 892 - 161
 1128 891 - 167
 2267 252
 2219 26
 2255 20
 2276 21
 2272

243 172 752 - 2776
 700

65662 600935 2576
3120 7 56 00 -60 28 5.23 + 1.55

(X) (X)

5.77 +221 1573 -630 27/1/81
5.75 +223 1558 -621 12/1/81
5.76 +222 1565 -626

(TRI) ✓

4.92 +509
~~5.98~~ +523

[7.31 + 0.523] 3/1/81

64322-8 08 25-60 34 745 85π

108-101072
1.44
H₂S

⊙ 731-668 807-245 2220 25MVS

Py 1080 023 087 620 2.710
⊙ 094 ⊙ 615 803

6.96
1.11
1.5

66341

67

3152 7 59 04 -60 09 6.32-07

6.30 -496 799 -318 2.198 15mg 76

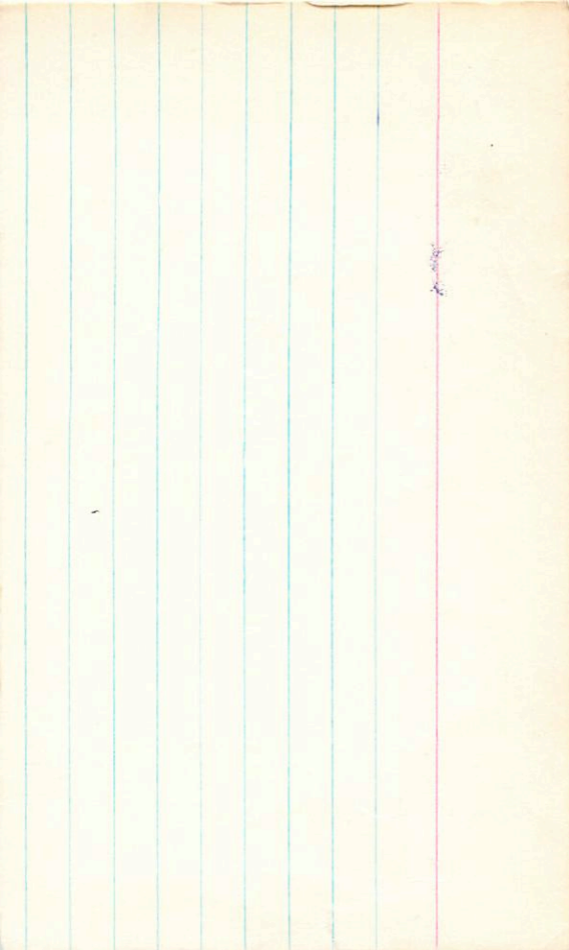
6.33 -672 788 -309 2.190 20mg 76

6.37 -685 814 -340 2.193 12mg 76

6.35 -689 800 -322 2.194 (3)

509 081 592 2.679

6.30 011 023 580 2.695



61260

7 58 45 -10

31.5 7.48 A 7.11.12

(X) (X)

foundly

$$\begin{array}{r} 741 \\ \underline{515} \\ 226 \end{array}$$

$$\begin{array}{r} 145 \\ \underline{121} \\ 24 \end{array}$$

$$\begin{array}{r} 915 \\ \underline{589} \\ 326 \end{array}$$

$$\begin{array}{r} 91 \\ \underline{76} \\ 15 \end{array}$$

BAWNE OBC
 2275

$$\begin{array}{r} 2275 \\ \underline{2275} \\ 0 \end{array}$$

Ph =

158 182 920 2778
 851
 239 638 899

6cc 026-81

6cc 858 251

$$\begin{array}{r} 132 \\ \underline{10} \\ 122 \end{array}$$

$$\begin{array}{r} 10 \\ \underline{10} \\ 0 \end{array}$$

165 240 705 2.6
 194

165 240 705 +2.8
 196 193

✓ ✓ 68087 - 54983 8 07 05 - 60 17.5 7.25
4 + 5 858

No 769 149 808 - 387 2.256 28 Dec 50
769 154 822 - 386 2.257 18 Jan 51 (w)
769 152 815 - 386 2.256

Exp 116 039 095 826 2.753
Exp 117 (107) (519) (732)

7.25
10.15
19.35

67170

8

02 50

-62

045

8.1 B57172

45 74

(X)

8.12-110 811 258

8.11-155 808 278

8.12-155 810 279

033 050 632 2735

Fig 1990
vo 775
v0 0.741

(101) (201) (205)
828

775
571

081 097 627 2784

(101) (101) (101)

958
571

-13 +15

3 of 205 68 09-60 37 902 Ap Si

64369 ✓
938009- ✓
937.

08 m/19. 682.2 2240 28 Jan 80
 18 m/19. 682.2 551-048 277-588
 882.2 251-048 929-458
 1501 (1975) (21) dr
 1502 696 811 410

950+ P.J

55.8 / 50.0 + 0.8

66109 ✓ $\sqrt{1.20437}$ 58 10 63 04.5 8.26 09.5E
11.0 511

8.20 - 660 849 - 51 2.278 6 Jan 57
8.20 150 834 - 76 2.277 17 Jan 57
8.20 155 841 - 74 2.278

8.20 036 119 837 2.279
130 830
1090

7.9 < 1
8.3 < 1
8.2 < 1

-60900

64644 ✓

7

50

50

17-

12

8550-1/8

104 2-

9.08 - 135825 +50 2.328 28 Dec 80

9.10 - 136740 +45 2.322 6 Jan 81

9.09 - 136834 +45 2.325

164 (129) (914) 1222

056 112 974 2.836

Exp 18081

8.75 11²
10 10.25 110.15
8.7 9.3

(46)

64643 ✓
✓ C16055 ✓

7 51 05 59 36 9.3 B4E
-80E3

914-625 829-13 2.334 2516080
914-622 838-4 2.332 6 Jan 87
916-624 834-8
2.333

1898 069 112-916 2.745

10 878
✓ C16
10.08
Feb 92

66769 / $-60^{\circ}1037$

Y 01 20

60

$-2 + 24$
28

28 E. 1372



9.05 660 819 -278

2.246 18 Jun 87

9.08 644 807 -269

2.239 21 Jun 87

9.06 652 813 -274

2.243

Py 095

¹¹⁷
089 093 641 2738

(105)

(633)

(843)

8.65
0.650
9.3

64762 7 51 40 -60 20 94 85 IV

(2) (7)

927 165 864 -50 2.329 23 NOV 87

926 167 856 -44 2.337 24 NOV 87

926 166 860 -49 2.380

0.025 136 873 2.842 90

(141) (818) 1.087 +0.85

85158

8.48

66943

-7 +2

550965

8

01

55

-59

45

9.3

A06

(X)

9.19

630843

+8

2328

16 Jan 81

60"

9.20 634848

+10

2325

17 "

9.20 632846

+9

2326

2 x 0.7

060

123933

2.837

8.9
NO 10.8
1.8

67157

8

03 05

60

06.5 9.4

IV

ⓀⓀ

936 122-851 +25 2.340 24NWA
 937 118 844 +45 2.344 25NWA
 938 620 848 +035 2.342
 939 848 848 +035 2.342

073 125 960 2.856
 521 260

EX 1060

545
 1229
 545
 1229

h.s.
 h.s.
 h.s.
 on

+7 +20

610892 17

63725 ✓✓

7 46 20 61 41 9.5 April

3/4

van

x04

937-702	942-110	2.324	18 Jan 81
939-680	928-81	2.341	6 Jan 87
939-689	937-86	2.330	16 Jan 86"
940-680	918-37	2.347	21 Jan 86"
939-683	924	2.347	

90 x 0.5
11.9
2.1

65712 7 56 05 -61 13.5 9.4 40

(*) (F)

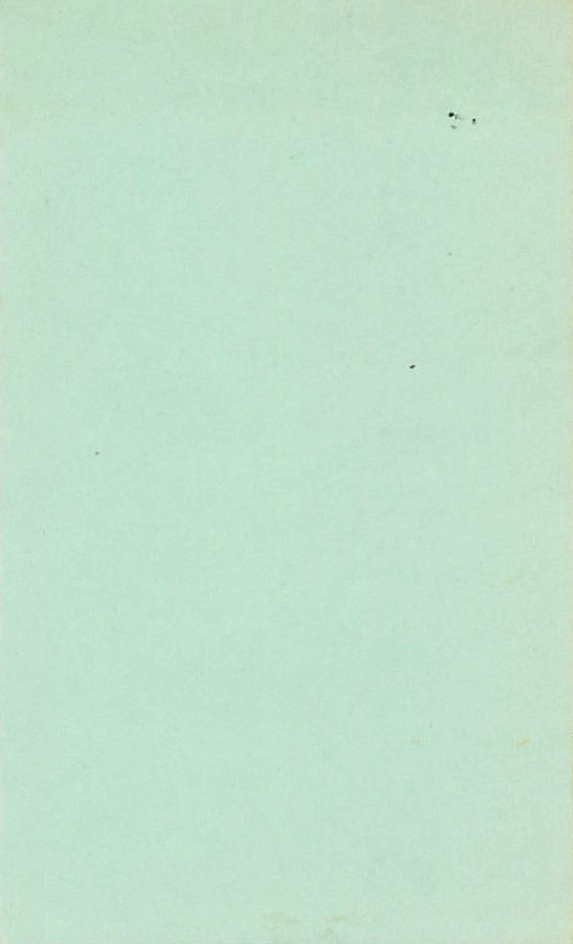
941-111 928-065 2323 23 NOV 81
942-105 958-154 2335 24 NOV 81
942-105 968-160 2330

(F) -093

-019 236 862 2.842

(230) (866) 1326

9.15 /
10.25 /
9.45



63180 > 43 48 - 54 585 55 24 24 < 211007 96 70712

⊗ ⊗

USNO 54.22 24 - 43 22 49 23 NO
USNO 15.22 24 - 43 22 49 23 NO
USNO 15.22 24 - 43 22 49 23 NO

257 167 862 2.746
716.2 298 691 652

9.15
v₀ 9.15

249 811

199 240 629 2.63

104.140

182

100
0.50

5.85

65467 -60⁰ 927

~~66066~~

7 55 05 -60 47.5 9.5

✓✓

AD TYPE

9.46-622 871 +60 2.359 122881

9.47-618 848 +96 2.365 15"

9.46-620 860 +79 2.362

219 6
0.73 136 1.005 2.980

(129) (990)

74

0.65 220

65 220 915 +2.3
123 0.62 999

R₂ 7
+0.88
√ 9.10
+0.5
83

-540932

-5 ~

65295 ✓ 7 54 25 -55 50.5 45 40 2

9.71 -618 872 -436 2.354 28480

972 -612 884 +41 2.370 4 pm 81

972 -615 878 +38 2.362

62 ~
1076

078 153 903 2.880

9.4
11.0
8.35

143019

-7+5

66707

5 00 55 -61 18.5 5.8 A_{0.5}

(+) ⊕

9.75 - 127 886 + 162 = 2.351 16 Jan 91

9.76 - 131 879 + 18 = 2.383 17 Jan 91

9.76 - 124 882 + 15 = 2.352

1073

064 156 1001 2.504

R.3

9.76

10 11.3 / 8.15

AN

-12 +14

67686 -60⁰1059. 8 0525 -60. 53.15 · 10³ +20

(+) (+)

10.15	-602	925	+60.	2.397	16 Jan ⁶⁰
10.15	-603	928	+63	2.397	17 Jan
10.15	-606	926	+62	2.392	

Eg +054

088 197 984 2.516

9.9
+205
7.85