

92987

+0006 +000

10 42 40 -38 57

6.99
6.10 V

Sample?

≡

(X) (Y)

7.07 -315 908 -431 2.149 2426⁵⁵

7.03 -318 914 -429 2.147 2521⁵⁶

1176
292

183

480

2624

201
274

403

10 41.3

-38 475

95804

11 02 40 +25 53 6.98

26092+

A2

~~95804~~

711

ⓅⓅⓅ

984980822 75-188 845-859
984980822 72-938 935-096

448225-688-845-649

4.1.8
No 1.5m
3
4
5

400+

7551

851

508

2.77

850
602

151

146

196

442

181



6.99 1815
5.00

11 14 05 -33 12.5

97820

88

201-455 882-335 / 2.203 14 Jan

200-457 883-333 2.205 15 Feb

200-456 882-342 2.206 2

(A) (A)

By

98697

11

20 25 +6

544.5

74

44.5

669
E8

Direct

Angels
FR
(4)

670

-364

888

-435

2162

2748

664

-323

871

-402

2545

2748

670

-370

888

-425

2545

2748

-371

874

-435

2160

2748

100043 11 29 40 -12 56.5 7.07 120

1203442 (X)

Sum

208-467 871 324 2224 88
209-464 878 305 2216 2222
208-465 879 316 2222

13.22

208 848 2712
209 848 2712
210 848 2712
211 848 2712
212 848 2712
213 848 2712
214 848 2712
215 848 2712
216 848 2712
217 848 2712
218 848 2712
219 848 2712
220 848 2712
221 848 2712
222 848 2712
223 848 2712
224 848 2712
225 848 2712
226 848 2712
227 848 2712
228 848 2712
229 848 2712
230 848 2712

100901

11 34 55 -72 44 65

N III

-72⁰113

Key to age
~~Key~~ (X) (X) (X)

6.53	-19	1336	-533	26285
6.55	-17	1306	-484	27285
6.55	-29	1326	-519	28286
<u>6.54</u>	<u>-23</u>	<u>1339</u>	<u>-526</u>	

begin?

E + 100

700 570 387
 (780) (241)

101959

11 42 55 -29 38

698
604

~~290930~~ ✓

~~Hy~~

(X) (X)

201-359 893 -508 2.158 ²⁴¹⁰ 85

201-366 895 -497 2.158 ²⁵⁷⁰ 85

-362 894 -503 2.158

¹⁰³²
344 167 408 2.136

+4.0

(270) (280) 0

324 256 418 4.0

HP4531

(7)

12 47 40 +14 24 5-9 46m

A.958311

(4)

(7)

Pycho

5.87	-535	922	⁷³ 117	2.285	8 Jan 84
5.86	-535	919	122	2.280	27 Jan 84
5.91	-523	915	134	2.278	29 Jan 84
<u>5.89</u>	<u>-531</u>	<u>919</u>	<u>124</u>	<u>2.281</u>	(8)

✓ ✓ ✓

Hydrol

6.70 + 0.31 + 0.72

103676

11 55 20

726 47.5

¹⁹⁸
1144

6.80

892-324 2.220 10 mon 70

6.79 - 465

923 - 323 2.209 28 mon 70

6.75 - 442

859 - 309 12 mon 76

6.71 - 438

987 - 317 22 mon 76

6.70 - 480

893 - 320 2.215 (4)

12.2

~~240~~ ~~210~~ ~~400~~ 3.12

6.76 + 0.125 20 mon 74

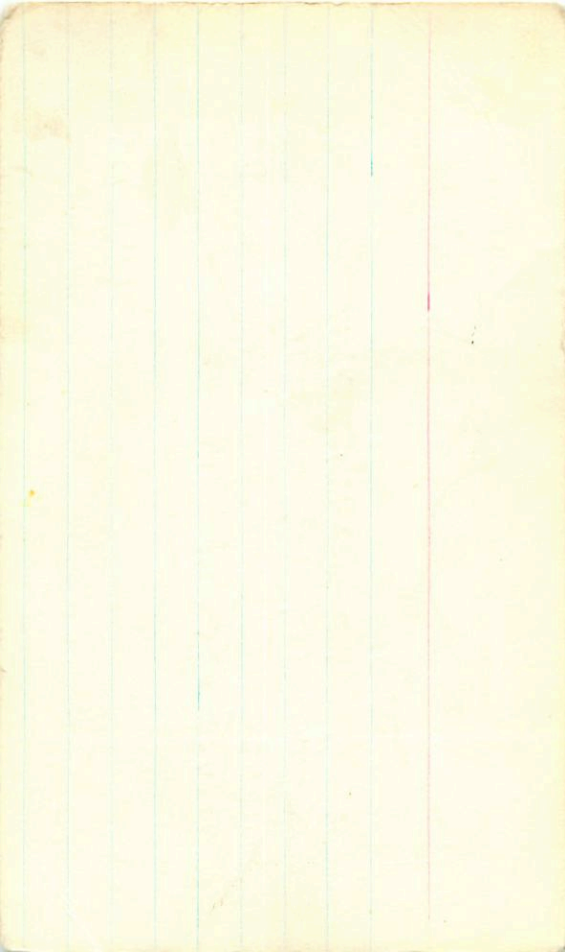
257 167 594 2.704

242

549

+ 3.2

240



602

12 00 45 - 34 37.5

154401

008000

1946

654-344 927-488 216 x 88
1946 345 115 545
946-488 216 x 88

4505 3054-

Jan 1

(R)

9172 - 834 - 416
416 488 -

1.1 (0.2.9)

02.2 7.20

7.10

3.4

14001 10011
05-05

RR 09 25 W -27 18

1112

⊗

W) 907 AB 1158 -328 18 MAR 75

E) 935-130 1088 -451 18 MAR 75

77
E 818 1037524

MC 10204 978 M

18 34 31 -23 56

M22 11.15 550 1032
11.18 505 1052

30. 11.26 855 1300
11.32 555 1050
11.16 514 1070

11.14 497 1276

31 11.18 477 1226

11.13 452 1264
11.21 446 1307

11.22 444 1311

11.19 468 1311
11.10 496 1311
11.17 505 1311
11.19 507 1311

10 Apr 01

11 Apr 11
11 Apr 11
11 Apr 11

11 Apr 11

11 Apr 11
11 Apr 11

11 Apr 11
11 Apr 11
11 Apr 11

1094

TD 102
10.10 AM 22 July 77

-31 10.10 ✓ +0.74 12 July 77

10.22 ✓ +0.72 13 July 77

10.17 ✓ +0.715 ✓ 22 Aug 77

9.93 ✓ +0.66 ✓ 14 Aug 77

9.99 +0.705 ✓ 23 Aug 77

10.03 +0.73 25 "

-30 9.92 +0.745 12 Aug 77

10.07 +0.74 13 Aug 77

10.06 +0.755 22 Aug 77

10.12 ✓ +0.74 ✓ 14 Aug 77

10.13 +0.765 23 Aug 77

10.13 +0.795 25 "

TV-112

1226 339 1012 + 35

507

11.12 +477 +1081 -

595-0.5
124
677

0.15

53

11.14 +468 +1171 - 21 July 77

0.21

575

11.10 +465 +1094 - 11 July 78

11.17 +500 +1074 - 28 July 78

11.10 483 1071 16 July 79

11.13 478 1080 - 5

3903

10

62

493

340

1.226 339

75
125
58

55/5

615
54

481

707
6836.09

2222

CC Prof 1e - 1118 4477 + 1226 - 8111/1

1114 4467 + 1276 -

1113 + 520 + 1264 - 4921 + 2254 + 2111

1120 4466 + 1807 - 1084 9544 + 2211

1103 4453 + 1147 - 2472 5011

1112 4456 + 1307 - 1111

May 1105 + 415 1211 ②

June 1120 + 502 1298 ④

E(8-7) +17

M22

IV 102

~~11.14 +477 +1131 - (4)~~

~~10.12 +0.75 (3)~~

~~1,225 +396~~

-440

-30

(3) 11.17 +510 +1061 -

+1,259 +321 27

(2) 11.29 540 +1075 -

+1,290 +334 385

-31

11.16 +498 +1268 -

+1,247 +512

17-14

1.26 + 516 1108 -

OC Perf 1c - 21 Jun 1970
11.32 75 Perf 11 - 0801 + 155 + 1080
11.32 75 Perf 11 - 0801 + 155 + 1080

5L Perf 5E - 0801 + 155 + 911.11
5L Perf 5E - 0801 + 155 + 911.11

5L Perf 5E - 0801 + 155 + 911.11
5L Perf 5E - 0801 + 155 + 911.11

6L Perf 71 - 8401 954 + 00.11
6L Perf 71 - 8401 954 + 00.11
6L Perf 71 - 8401 954 + 00.11

② 10.57 490 1025
10.57 490 1025

⑤ 15.01 005 - 22.11
15.01 005 - 22.11

IV-102 11.14 +0.478 +1.115 (4)
 ± 0.15 ± 0.83

Var 30 ^{max} 11.16 +0.506 +1.051 (3)
 ± 0.07 ± 0.019

Min 11.30 +0.540 +1.050 (2)
 ± 0.10 ± 0.15

Var 31 ^{max} 11.15 +0.495 +1.268 (4)
 ± 0.15 ± 0.030

M10 Van #2

12.35 +012 779 - 32 02:58 29 Aug 78

090 11.53 -147 769 +176 02:00 9 Aug 78 3229.583

141 11.52 -132 767 +205 03:35 10 " "

11.52 -140 768 190 (41)

517 779 052 ~~012~~

517 05 04 102

517 829 092

11:44 4/11 23

(41)

(62) (340) (854)

623

M10-I 2

11.91 + 453 1202 - 29 July 28

11.98 + 438 1238 - 5 Aug 28

11.95 + 436 1224 - 9 " "

11.95 + 443 1221

1.189 468

✓

10.95 73

08 ✓

M10. B 44

246

1160 + 39 1023 - 1160 75

1765 425

1160 + 1165 + 0.505 (B) 547.04 5911 + 0911

00524-3011

12.05 +163 +152 (1) 11.20 +0.70 (2)

~~M10 R24~~ 2x

234 264

512

(1)

12.00 +358 +1113 - 11 Aug 75

557

12.09 +359 +1172 - 28 " "

12.05 +376 +1125 - 9 Aug 78

12.05 +345 +1137 - 10 " "

072

+360 1136

1102 390

(121)

vac 11.85 10.785 10.25 (5) 11.59 10.315

M10 D72

331 150

11.74 -374 825 - 11.84

11.88

179483

-42.8546

-42.6333

~~13 321 -42 TV~~

7.02 125

13 36 50 -42 40

129 III

178559
-228514

~~13 276 - 2 44~~

13 26 45 - 03 08

LT-317
6.74 NO

128578
+3.2799

13 ~~3277253~~ 670 20

+5 -15

13 36 40 +2 29

25-18

~~18328-29-30 659A~~

119600

[-24.10482]

133715-2944 Pa III IV

118875

~~438955~~

4310241

down?

~~13 344 43 50 675 40~~

13 39 25 -44 13 405

115998

-44.883

-49.6471

~~13 35.8 -45 00 692 100~~

13 40 25 -45 23.5 102/3 III

119970

13

4/4

~~50~~ 6/4

6.5 *d

149874

13

76

25

50

01.5

11/20

149636

118877

~~118877~~

26-5556

~~13344 17 08~~

201 206 205 100

133905 -27 285

24 PRAI 142/2

N1 + 514

PA1 JPC ~~SI 6-454 h1~~

120637

-7.37h

1h 60-5h 5h h1

12/22/1

-16.3760

~~13 490~~ 46 42 6.87 100
-21.1-23

13 53 15-17 05

12/28/83

12/28/83

12/28/83

12/28/83

72

44

14

02

09

12/28/83

13

54

30

14

54

12/28/83

b-h-

~~13 55 27-27 32.5 1201~~

13 55 27-27 32.5 1201

hrslr

1055.62-

11 + 344
M + 5.7

~~08 20 21 22 23 24 25 26 27 28 29 30~~

12/7/51

4-5 5e 05 75 81
-25.10.51

12/1983

-13.3802

13

~~504~~ = 13 ~~88~~

722-720

6.79 G

13

59

25-14 0/1.5

124987

-17.3471

550 + 445

~~13 536 - 15~~

021 557 6.99 120

13 87 55 - 18 31.5

AM 057 ~~457~~ 81
68-6+

122397

425+ 0800 h1

119204+

508-003

122515 23 ~~560~~ ~~454~~ 6.72.100

-4.3614

19 02 50 -05 17

122816

~~13 550 - 4 46 6.14 AD~~

~~3689~~

14 03 15 - 09 10

18994

~~14 03 15 - 8 52.9~~

6-5-84

156377 17 15 35 +18 02.5

23324

0