

ANASSA 31, 71

up 10" amid

652a

5171 13 45 05

-62 26 66m

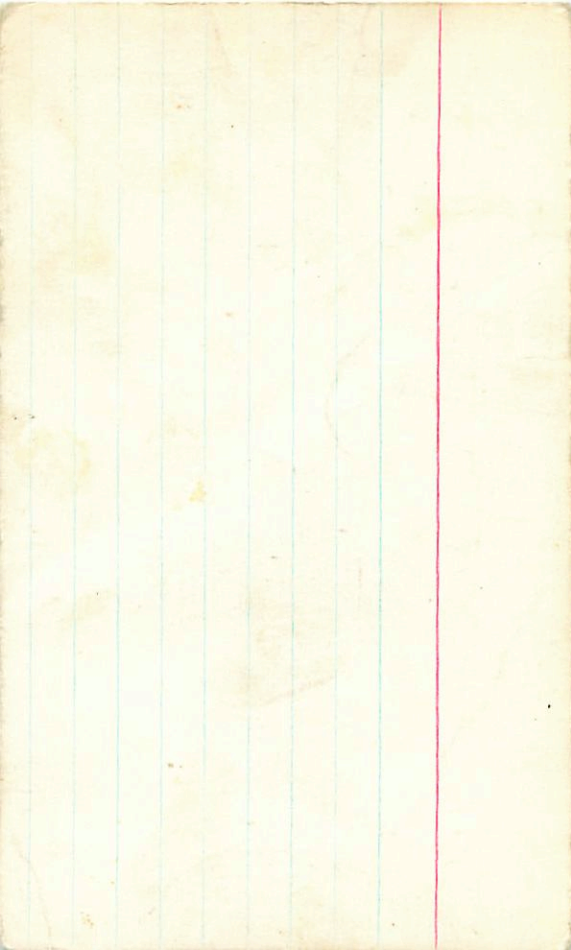
726 +1.93 +0.54 22 Sept 74

772 +2.36 +2.02 31 ~~Sept~~ 74

759 +2.415 +2.06 22 Jan 75

764 +2.40 +1.455 12 Jan 75

<sup>26</sup> 5.69 +1.17 20 Jan 75





S118

1 04 20 -72 10

F4F6

SMC

11.09 + 95 + 94 - 9

11.09 - 380 913 + 367 <sup>m 8 11 E</sup>

11.07 - 351 901 + 341 2.154 25 Sept 87

11.06 - 376 923 + 360 2.154 2 June 77

11.05 - 391 923 + 361 2.147 2 June 72

11.07 - 387 915 + 360 2.150 1.2

(\*)

318 187 918

296 918

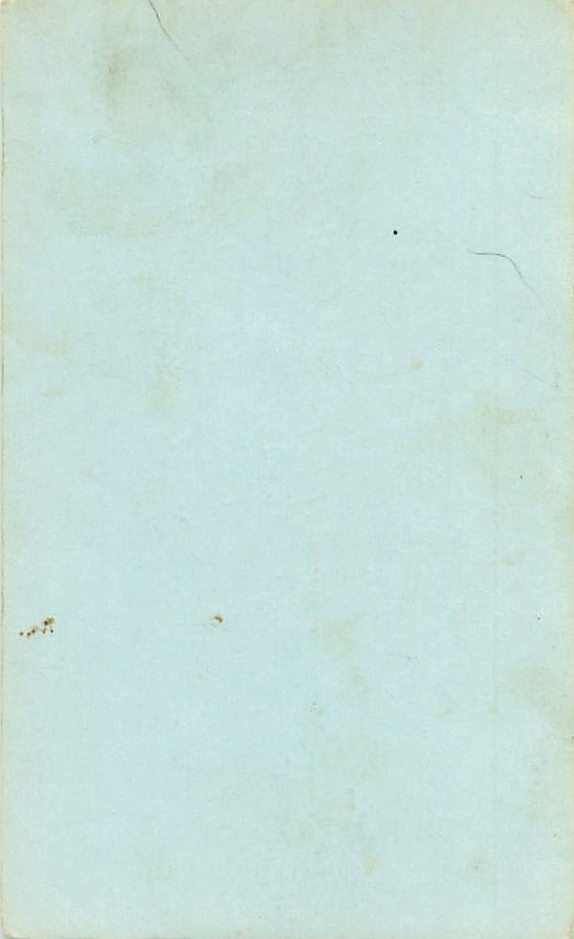
10.54 229

14.05 996 + 226 5 Oct 71

(28)

1.241

11.09 + 95 + 94 - 9



LMC  
13-69

182

4

51

10

-69

29

10.65 + 47

FRTA - 0.53

(A19)

110

12.01 - 113 1045 - 434 224074 60"

60"

10.69 = 404

8514

+ 135

2.109 234074

10.71 = 397

837

+ 145

2.108 24"

10.70 = 400

840

+ 140

2.106 (3)

304 / 116

1016

2.524

176

(A19)



24a-15 . 5 03 25 48 58 12.5 FBI:

(25)

100

File



116-1022  
HVSYS 5 00 20 1.8 29 134

(1)

12.84 17 12.15 -217 03:20 6 Jan 82 60

12.02 114 1341 1013 02:10 23 Jan 82 60 P

23  
13

1175-1285

115d  
p 511

1189 151 1359 - 494 05:00 3 Jan 57

(K)

1189 151 1359 - 494 05:00 3 Jan 57

HW 2447  
LH 52MH

AV 821

00 40 55 -73 52

127<sup>d</sup> 11.7-12.2 (X) (X)

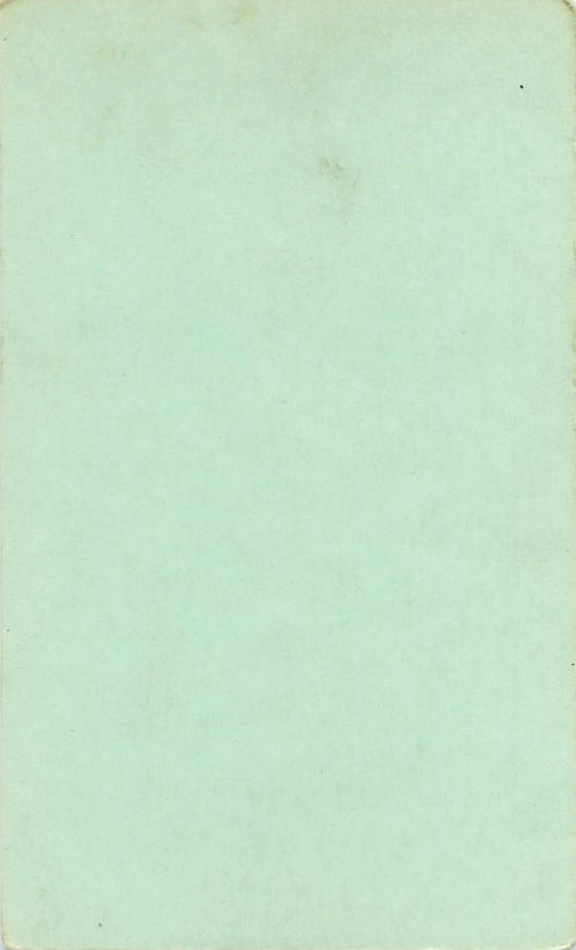
11.90	-153	986	-93	05:02	28 Sept 87	11.47	+0.284	06:00
11.74	-205	886	+166	04:10	26 Sept 87	11.39	+0.311	23 Oct 87
11.6	-135	1049	-143			11.39	+0.301	22 Oct 87

104

HV 834 00 52 55 - 72 25

73  
11.9-12.5

12.19 - 108 1004 - 63 65.35 235.87





HV 824. 00 49 45 -72 53

88 d (NO 821) 11.79

~~205 886 +166 6410 265 87~~

11.6-12.4





12969

5

26 48

-64 28

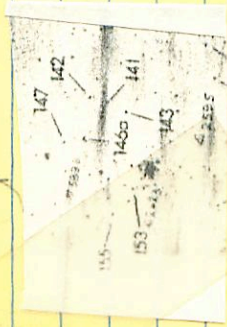
95042

RTA

SP

142-64 5 28 00 64 02 10.70 +26 F2I

CP



Sand 55

55

00 82 15

-77 47 11.83 + 49

F3 Feb

N



bmc X 464  
R59 ✓ X 4 54 30 -69 14 10.25 +1.55  
31

check RR  
RR 174  
192.7

(div)  
460

10.15  
8.96 + 148 1515 -496 24 Jan 75  
10.19 + 147 1483 -596 25 Jan 75  
10.13 + 151 1503 -654 30 Jan 79 60"  
10.18 1159 1496 = 672 12 Feb 79 60"

10.10 1152 1494 -642 (3) 948 + 6.412 (Jan 79)  
64 984 719 261 3476 951 + 64315 (Jan 79)  
462 [984] 980 (2) 2504 950 + 6422 110

9311

32269

4

55

05

-70

88

1008

+50

Flora + 54

(54) (A)

1007

-448

944

+458

2.164

2428

10.12 - 422

922

+419

2.135

2028

10.05 - 430

933

416

2.150

24"

10.16 - 434

938

+437

2.157

(2)

(119)

2192

604 355

6278

8-65 4 59 10 -65 43 9.57.499

(627) 614-599 (662) (X) (X)

9.94-259 1238-834 60"  
9.58-235 1187-1120 23.44.74

9.99-237 1790-1158 24" / 2.157.23.44.8  
9.58-235 1192-159 2.116 2.10.44.8

(1111) 4176 4176 25 557  
911-14 555 096 11760  
2.160<sup>2</sup> 2.160<sup>2</sup> 0.211.8.10.0

1747

911

412

60-67

5

12

44

-67

195

F626  
10.5

(35) (P)

48-66 5 00 40

-66 30 10.67+56

Fluff +60

(Telope) got (X)

fly

10.72 -414 974 304

10.75 -388 974 (248)

10.76 -380 953 265

10.74 -393 950 285

2.115 2.16.57

2.120 2.24.79

2.110 2.13"

2.116 (3)

sum 2.114

1198

177

(350) (112)



80-69 ⊗

5

14

15

-64

35

100 27

PAIC

179

11.27

-529

836

+349

2.1312 Jan 50 60"

11.19

-500

803

+330

2.1209 Feb 50 60"

11.17

-503

783

+320

2.1242 Feb 47

11.16

-517

783

~~+320~~

2.11824"

11.20

-512

800

+350

2.123

786

081

1586

2.54

101-69 70 5 18 50 05 81 5 101-69 47 11/24/45

FRID 150

255 204

1119-439 923 4431 2158 23.4.24  
1119-439 917 447 2157 24"  
1119-439 920 436 2152  
1119-439 926 434 2151

959E - REY 141 JMB

769 204 102

WMC  
R 92 ✓

5 21 12

59-65 49 974 F I

Chart 44  
RR

(X) (X)

(59-84) ✓

(M) (W)

961 323 1050 + 157 242275  
 962 369 1042 + 155 25"  
 962 371 1046 + 156

168400

(M) (W)

980-335 112-1112-0600 242275 302000  
 987-340 1104 + 542.149 9.40 70.151 1/2 79  
 988-342 1114 + 542.142 9.40 70.151 1/2 79  
 989-344 1080 + 542.152 9.40 70.151 1/2 79  
 989-344 1089 + 542.151

Ms B

PS 20

9.68	-377	1056	+210	2.159	01:45	20 Mar 83
9.60	-360	1045	+179	2.149	01:05	19 Mar 83
9.67	-364	1005	+243	2.143	00:35	19 Mar 83
9.64	-372	1038	+176	2.137	00:10	6 Apr 83

98 ✓ ✓

5 21 48 -65 53

ALFA-6  
10.54+0.11

Unit 44

Base

10.63 -545 732 -729 2.049 2.49.10.15  
10.68 +31 1395 -485 2.099 2.5.10.15



ASIGO

95-66 5 27 50 -66 15 10.15 +08

60"  
2.84 23.4274  
2.07624  
2.080

10.61 -388 700 +116  
10.63 -383 692 +127  
10.62 -356 696 +122

280-015 1050 2.554

103 6.5





05 4170

F276 +50

.14269

5

28

40

-69

01

1145

739

1144 - 474 865 576  
 1144 - 474 865 576  
 1144 - 474 865 576

2148 248279  
 2150 264  
 2149

0851  
 011  
 wet

2625

FLTA  
162-67 X 5 31 45 -67 30 1028 +48

(13) (14)

10.36 -479. 901 +525  
10.32 -450 882 +517  
10.37 -468 898 +532  
10.35 -463 880 525

2.159 2100.80  
2.147 2500.79  
2.148 82680.00  
2.150 (3)

2.140  
(14) (15)  
2.122



R 117 10.06 -91 1265 -440 (3) 1978 Dec  
9.99 -113 1223 -383 2.18/100 Jan 81

9.92 -142 1226 -315 9 Dec 82  
10.00 -124 1201 -380 23 Dec 82  
10.01 -131 1212 -335 2.144 03:30 27 Dec 82  
9.99 -132 1222 -337 2.124 03:20 30 Dec 82

WML

R121

5

34 54

-67

22

10.49 + 0.10

8456-0

Chart 52

#1022

2049

~~248-67      5   42   35   -67   21   108/1616~~

161-66      5   35   25   -66   46   123 251

(51)

X X

11.95 - 531 888 + 582 2.189 2 Dec 83

11.97 - 521 890 + 590 2.187 3 Dec 83

11.94 - 516 878 + 583 2.187 4 Dec 83

---

11.95 - 523 885 + 585 2.188

125 159 1528 2.172

25 210 (492)

13768  
N

S 36 45 68 55

1029738

1979

10.36 - 485  
10.38 - 489  
10.39 - 493

773 + 444  
676 - 473  
771 - 461

21226 254729  
72 6112  
08122

246 054  
450 342

14041 0452

60"



P150 10.04 -2342 1024 +135<sup>37</sup> 2.131 21 Jan 81 (60)

10.02 -2347 1029 (+83) 2.130 1 Jan 81 (60)

10.06 -2349 (1079) (+70) 17679 (60)

9.59 -227 1023 +127 2 Jan 75

10.01 -238 1031 +127 2.129 82190

10.02 -238 1027 +128 2.130 (5)

9.42 479 289 1.056 2602

10.4

(432)

(760)

50 I am  
R150 ✓ 5 40 30 -24 41 9.64 + 54

Chart 54 RR  
RR  
-1690481  
~~B~~

10.06 -234 1079 +20 1.7629 60"  
9.99 -227 1023 +127 2.5000 75

100  
-233 1051  
4.3 302 479  
479  
317  
[455] [509]  
1025  
-068

(295)  
295

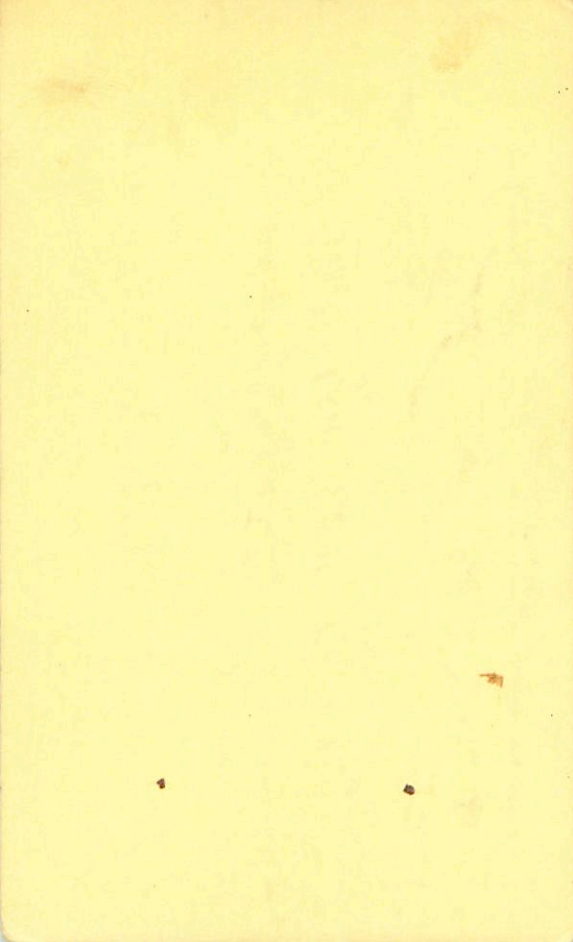
100  
212

9.62 +0.260 14.29  
9.64 +0.261 5.6"  
9.63 +0.260

(280)

HDE26953

207



267-64 5 71 15 16.9 16 1182 7.6  
A77A

(K)

10.78 435 744 + 331 2.115 2516.74

24567      152      .      5      9      42      40      04      72      12  
 108440 PTA      (547)

$$\begin{array}{r} 1183 - 470 \quad 870 \quad 88 \quad 083 - 880 \\ 1084 - 472 \quad 882 - 568 \\ 1085 - 462 \quad 880 \quad 576 \\ \hline 1084 \quad 879 \quad 858 \quad 580 \end{array}$$

153 / 153 2624

R<sub>3</sub> 333

F<sub>3</sub> 607a

294-69

AM 373

5 43 40 -69 16 10.38 +55

(B) (X)

496 P.S.  
1028 500 376 963 2004  
60"

10.29 -209 1073 +33 25 Dec 29

10.31 -278 1090 +34 26 "

10.30 -277 1082 +34 (2)

277

10.27/4210 1090 +36 2.158 23 Dec 20

-85 10.27 -216 1100 +47 2.171 22 Dec 20

10.27 -213 1095 +41 2.165 (2)

500 347 962