

11

153540 1950 1659 26.48 +10 54 20.3

11.3088

268 1115 912 187 ²⁰⁰⁰

203 1124 933 175 4 879

1120 923 187

1344 1306 247

208 144 14

+

1302
1285 26 ¹⁰⁰⁰

ac-

153291 1950

16 59 04.20 -20 31 26.6

✓ 194.02-

20ms

806 994 484 230

7/28 867

1218 867 308

X

1.18

27

301

~~153741~~
~~20.40~~

1950] 17 00 36.58 45-10 18.1

153892
-458285

8.10 1029 600 207
1253 983 282

19 July 83

7.66 N III

1233
961
272

1220
965
274

1.225
982
276

2

17.31
967
207

1215
933
273

288

157072 15507 17 18 5312 -208177

-204742

7.05 1454

7.74	1216	1034	161	19 Aug 8
278	1216	1028	164	4 Aug 84
<u>7.76</u>	<u>1217</u>	<u>1031</u>	<u>162</u>	

X

1441	4141	218
------	------	-----

Z

1386

1373 206

5702

17 20 40 - 20 33

Alhail 72 1047A

2004742

4+

(X)

2- 2-

7.05 7342 1554 505-4551

7.05 7342 1554 505-4551

7.05 7340 1554 505-4551

802

802 10752-1554
802 10752-1554

4+

6.08 492
6.06 683

157606 17 22 48 +10 25

41803362

7.410444

-8

76 -43

~~Handwritten signature~~

45

158211

1950]

1728

85.40

+1756

185

668814

Round
worm

74 69 11

+

mwp

159384 1950j 17 33 1.25 -44 50 54.9

44.8633

7.96 1112 879 194 4A289

7.34 K4II

1336 1263 260

~~1317~~ 1317

X 1718

1250

256

1250

256

(316)

162702 1950 17 52 07.9 -16506 23.5

45359

231 15211 776 1026 119 9201 92.6
152 1496 1250 0521 143 341

1521
1496
1250

2

171106 1950] 1833 26.0 - 50 50 49.2

16.5 E. 02

765 1059 642 238 294 49
1283 1025 310

7.17 11.11

1276
1519
2006
1273
1017
318

(M)

1400
1400
1400

3.14
11

172505

19507

18388.44

-432388

-44546

~~check~~ CR

7.66 180.00

8.41 1323 814 363

19/10/81

1354

8.41 1331 804 367

20/10/81

1076

1327 809 365

375

79

2

174349

1950] 51

47

22.10

+ 10 27 ved

+10.3675

7.65 11475

8.30

1164

867

232

147457

8.30

1165

868

234

257457

1167

868

236

1244

1481

1251

267

1172

21

273

175326

1950]

18 53

25.03

-47

27

25.6

47.9105

7.34 NITII

7.71

988

546

165

20 July 87

7.70

985

541

172

24 Aug 87

986

543

168

1210

920

297

I 87

1203
921
545

257

(192)

192
196
192

T 2

	192	066	81	
	176	688	446	
192	177	888	496	608
192	177	988	466	018

192 196

192-03607

1920 18 58 169 - 03 365

1920

177433 1550] 19 01 6-87 +15 01 30.9

+14.3771

740	110	11	18.6	78.6	18.6	78.6	18.6	78.6	18.6
55	55	55	55	55	55	55	55	55	55
55	55	55	55	55	55	55	55	55	55

2 x

282
 186
 209
 509

282
 186
 209
 509

282
 186
 209
 509

282
 186
 209
 509

178165 19507 190452 ~~19507~~ 59 +050823.9

+43596

267 991592 2995
721 1321 121
984 181
185 186 586
986 986 986
986 986 986

592 206
596 2121

1111 2111
986 986
986 986
986 986

986 986
986 986
986 986
986 986

179669 19080] 199 11 25.55 - 29 54 58.5

6-88 K4EJ 7.54 1181 1038 139 2045
7.60 1170 1055 135 4 Aug 59
~~7.59 1175 1048 137~~

1399 431 169

(*)

179785 1950] 19 11 0.86 +1451 22.2

+14.3830

7.27 14514

291

1.162 824

^{5.15} 220

48889

1320

191 1168

210

(147)

(386 1207

380)

180015 1950 19 12 33.99-16 11 13.4

rees.91-

791 1047 607 269 20 July 87
791 1061 509 223 4 Aug 89
791 1054 508 271
1278 991 343

(R)

*

(301)

1250

970

327

18450 1950] 19 18 39.2 - 26 15 34
QSH/81

-Abnange-

7.2.8RUT

787

1106

898

198 net

986

1112

897

220 net

1109

894

223 net

1333

1275

290

2 *

1.326
net

1.314

03

1272

1203

246

184358
19.3034

1950] 19 34 08.11 -69 27 07.2

6.96 R314

7.44	1065	773	306	19 July 87
<u>2.43</u>	<u>1069</u>	<u>786</u>	302	4 Aug 89
	1067	780	<u>304</u>	
	1291	763	375	

①
2

1287

1160

374 419

18548) 1950] 19 33 34.97 +18 27 46.0
18548) 1950] 19 33 34.97 +18 27 46.0

1854814

1854814 1950] 19 33 34.97 +18 27 46.0
1854814 1950] 19 33 34.97 +18 27 46.0

1854814 1950] 19 33 34.97 +18 27 46.0
1854814 1950] 19 33 34.97 +18 27 46.0

184909

1950

19 33

45.25

+14 23 48.2

+14.3570

7.29 123 111

787

1112

297

238

411111

1206

1203

1204

1206

1203

1204

1203

1.31

1111

1203

1203

1203

196962 19551 [0551 1944 2966 + 18340

+182814

295 962 463 173 19450

760 100 1186 946 254

Walt
196962
19551

2

197807 1950] 19 50 47.82 -57 41 52.5

-57.9533

8.00 NOV

8.40 991 515. 193 19 July 53

8.37 999 520 192 20 "

495 518 192

1219 901 270

1210

1210
948
228

2

*

1219 944

220

193799 19x0] 20 19 30.07 407 00 39.6
+6.4509

293 930 435 081 2949
783 949 436 089 4149
783 939 437 088

7.46 6914

1163 620 167

1150

818

115

x
T

115

195075 ⁽¹⁹⁵⁰⁾ 20 26 44.3 -12 45 32.0
-13.5680

7.78 1183 640 247 20 Oct 86

7.79 982 546 173 20 July 87

1206 924 252

1208 917 266

1207 923 259



1124
940
254

(214)

34
195543
-0.4023

1950 20 29 20.6 -00 19 29.6

7.91 1193 676 162 236484
7.94 984 524 093 24 Aug 87

1193
943
172

212

1208 957 181
1208 953 172
1208 955 174

195903 (1970) 20 32 330 -51 04 06

-51

X 831 118 ~~118~~ 557 141 236/86
 832 928 442 079 19 July 83
 830 940 460 073 20 July

934
 1158 843 165
 1158 834 165
 1158 834 165

Z ★

97.4

1158
 834
 165

(96)

1950

196346 20 34 11.0 +2 19 15.7

+1.4327

RS

7.93 1047 654 160 29 Aug 57

1271 1037 240

1251

1022
588
235

NSC

+



19852 ✓ 156861 (1551) 20 50 30.2 -36 23 6-4

772 ✓ 1305 980 191 23 Oct 86

774 1107 1011 889 119 29 Aug 77

1330 1257 148

1331 1272 196
1265 192
 1330

+

202993

1950 21 17 19.0 -30 39 09

30.18522

7.32 12514	792	1113	983	200	19/2/59
------------	-----	------	-----	-----	---------

292	1112	979	208	29/1/59
		<u>401</u>		
1336			270	
			<u>1264</u>	

1380	1254
1260	1261
269	269

↓ Z ~~1~~ 23

205 537
~~205 507~~

(250)

21 35 1814 14 54 271

+14.464

7.80 1.223 471 136 236 56
7.88 925 391 066 14 999

1128
~~1128~~
2 109

114 946 151
1111 151
1111 151
1111 151

(251)

1950

206485 21 39 393 +18 42 38.9

+18.4841

7.67 1.173 615 192 230000
7.65 964 576 117 198000

x

1190	1198	892	212
893	1193	899	197
	<u>1191</u>	<u>896</u>	<u>205</u>
2	204		

1951

2

2.55

206499 (1950) 21 40 09.1 -23 23 59.1

(+RT)

803 1267 821 232 6.97 -433 236576
805 1065 724 164 167487

1092
1091
236

1292 1098 243 1.259695
1284 1107 235 235
1240 1003 234

1260
1091

2

237 236
1976

20968 1951 10551 10551 2120 2120 5555 5555 107

145196-

723 1105857 206 29487

1131 999

cut 1241 beg

BA

T

1241

1241

204740 1950 22.03 22.4 - 28 56 863

2.9.18.16g

~~7.972~~ 12163 836 202 236496

7.94 1065 734 136 147450

7.93 1288 1113 213 1.274

1276
1107
1881
1881
1117 207
1115 210
1105
207

2

1881
1107
207

28

210081 (1570) 22 05 27.1 - 23 58 55.5

9.20	1149	665	146	23 (ent)
8.22	949	464	068	16 (ent)

x

1169	1174	542	169	1167
828	1172	852	151	941
151	1174	847	160	

2

(1570)

213517 (1950) 22 30 ^{7.9} 06.5 -60 14 59.8

X 9.22 1119 511 143 23 Oct 96
9.24 919 411 023 14 July 97

Z 1.142
790
(173) 1144
1143
1144 798
794
791 169
159
204

27

213830 (950) 038812

22 32 16.7 -55- 26 35.5

x

8.06	1146	555	158	2300+76
8.07	645	684	280	656477
8.08	9411	455	851	2300+76

1171	945	181
1173	973	169
1172	973	178

Z

1162	907	125
1163	907	125
1164	907	125

214046 1950]

33 10.80

22

~~34~~ -211

11

37.4

-2106254

7.52 1497 11.8
8.11 1111 858
12.12 1112 853 221 1955

220 24497
 $\frac{858}{854}$ 958
 $\frac{220}{220}$

1.336 1237 286

1324

1221

284

21

217047

7.8
22 55 33.9 -51 23 47.0

GC 32012

4 8.12 1.070 504 006 236ut86

8.14 864 411 -062 148ut83

1084
786
032

1095 781 037
1093 744 029
1094 788 033

Z

718081 1950 23 02 42.4 -08 01 29.7

8604

7.53 1.230 714 224 23 Oct 84
7.54 1035 613 168 16 July 81

1243
983

240

2

1255

1259

1257

991 244

996 247

993 243

220

22

(23)

h/c
h/c
h/c

1210

286 986

523

545
220

43 h/c

286 986

560

h/c

15 h/c

h/c

18.5105

219234

1550

23 03 44.50 + 18 43 11.0

219066

1950j

23 10 26.5 -00 14 2.9

-0.4403

7.5 604

8.12

982 535 844

414.85

(F)

1190

910

179

(40)

911 226 9021 176

6.45

219804 23 16 13.7 -30 49 350

FL 324B

7.33 1175 652 163 230WFL
7.35 975 557 098 191WFL

+

1184163	1200	929	183
922174	1144	924	178
177	1200	931	180

2

505