

623 02, 08 06 +25 50 } 501 F2 III

+25⁰354 02 08 06 +25 50 } 17" 86 F2

301 01 02 37 +01 15 4.02 dFD

8.5 17" d68

do

569

01

56

35

+23

30

4.75	FUTV
7.6	35" 24" 26"

6525

01

05

18

+29

35

8-1-65

WY

600
-29⁰ 4127

7 16 34.4 -28° 58' 00"

10-10 5"

C
F

HBHY

01 31

46

-41

22

-0013 #0 SD

4+c

9.03¹²⁰
5.53²⁰

24035

AD 1516 5
1516 4

02 25 30 + 10 29

833
.....3

474

01

88

00

-53

33

6.83

dFeb 7

7.5

" "

1m

716

62 24 55

-15

26

55 74 40

15 " 27.8

5867 15 45 07 +15 24.5- 3K5HATE

4150 2306

15 43 18 +15 22.5 6" { 8.5 6.5

↘

↘

34-50

4.7

~~4084~~

~~10~~

~~18~~

~~27~~

~~44~~

~~36~~

413 + 044

51845	11	21	19	-58	08	8.2
1546	11	21	20	-58	05	8.5
					25" south	

-35-0632/1

11

35

07

-35-

58

1122 1122
95-9.8

221

544

01

51

55

+29

52

3.53

F6 IV

X

325 01 06 06 -24 07 6.36 A7E

✓

6.36 -571 957 -98 112077

330 ✓ DT 07 12 +05 32 5.13 FEB

S.46-483 883-236 1120077

358 ✓ 01 11 18 -30 5-5 6-51 d123

6-54 -401 880 -325 11/24/77

359, 01 1142 -37 58 591 A>IV

N

5.66 -534 915-59 120077

404 / 01 23 11 -07 02 S.92 dF2
Am=0 0.4

S.91 -427 866 -385 1122277

421 01 25 44 -18 11 5.48³⁴ F. I. E

✓ 5.53-499 989-210 1120077

431 ✓ 01 27 41 -33 53 6.58 \overline{FOI}

6.60 -515 902 -105 1120-7

457

01 34 39

+17

19 5.77

AS

463 01 35 53 +12 02 8556 A5m

~~442 01 35 04 -30 01 5.68 dF4~~

494 J 01 40 27 -38 14 6.16 PFS

6.20 -487 897 -346 1120077

514

01 44 34

-25

10

5.30

FILE

9.36"

515 01 45 20 417 18 6.37 A7

✓ 6.56-536 912 494 922077

517 01 45 00 -27 28 6.38 F2E

524



01 44 WD

+10 56

5-94 FDI

552-443 890 244 92077

484

D1

40

00

+25

38

6-16

AE3

from 10.5

11" \downarrow m

558

01

47

54

-80

17

606

d150

547 01 51 45 -17 02 573 A60

571

01 55 03

-60 59

4.05 F=0

573 01 56 05 -51 53 6.10 2177

541 01 58 00 -61 40 2.86 F02

593

01

55 45 - 78

07

6.15 F2

FT long 14 58 35 - 42 54.5 8.5 0.47
m FS

+01 9.7 -
3.0
6.6
276 144 579 2.651
270 230 522 +3.5
240 475

9.78 -417 868 -334

9.73 -417 865 -322

9.93 -413 869 -332

2.196 23:55 8 Sept 81

2.270 23:45 9 Sept 81

2.200 23:55 11 Sept 81

9.6
10/245

9.75 286 143 583 2.654

229 526

254 235 525 +33

045

244

136300 (X) 15 20 10 -44 52 7.2V_m? ADV
G-620624

-0024 -023
-0028 -019
-0266

~~392~~ 410.2

6.73	-684	858	+171	2.310	6 Sept 00:30
6.71	-685	856	+171	2.321	7 Sept 00:10
6.71	-683	850	+177	2.319	8 Sept 23:55
<u>6.72</u>	<u>-684</u>	<u>855</u>	<u>+173</u>	<u>2.320</u>	

006 132 1.102 2.930

134 1.112
1370

+014
+010

6.4
-0.4
7.8 2.2

-26-86

133820

15

06

40

-43

38

2.5 ADB

662020

(X)

-00026-036

-0029 +

-0015 -03

-032 9100

6.11.1975

11859 005.2

65+

915

707-181

916

2400

121859 005.2

79+

906

205-677

907

2400

2400

29+

219

206-679

912

2400

525.2 885 481 110

410+

7.0

11.7/1.5

-20-22 696-06

126135

14 23 30 -40 40 ~~72~~ BTV

649420 (X) (X)

-0020 -022 (021)
-0015 -019
-0205
-021

3217 + 18.7
x 0.25

6.94 - 705	838 - 185	2.275	23 July 71
6.98 - 704	828 - 147	2.270	21 Aug 71
<u>6.94</u> - 704	<u>833</u> - 165	<u>2.272</u>	

⁰
-015 111 754 2.772

(106) (757)
(964)

6.95
0.2

135914

450734

(K)

15 18 00

-46 045

90 F3E

2105 158

565 2646

930-437 880-359 2208 152487

229494

Report

1001-024

0322

1001-024

-023 -023

14 05 30 -47 29.5 7.1 A₀

123112 (R)

6619035 (R)

038 123 1050 ~~2755~~

+0588
1095
1370

25.4 x 20.1

7.02 -653 857 +161 2.344 9mar 81
701 -643 842 +163 2337 23 July 81
7.02 -648 850 +162 2340

1054

7044 127 1091 2.854

20

1/2
10/6
10/6
10/6

-0023 -023
-0119 -018
-0192

-020-14

125007 (X) 14 16 36 -42 255- 202-04
6819287 (X) 117 897 2-807

202-004 117 897 2-807
110 1181

245 200 (X) 207 1653 839 -26 2.301 9man57

Page 200 205-652 887 -35 2256 23147
216 142 835 -30 2258

2020-022 110 843 2.503
-0015-019 115 969 1124

2020-022 110 843 2.503
-0015-019 115 969 1124

220 024
0145

1000-022 110 843 2.503
987 154

6.45

154

154

Sturper
125253

-031 -026 7.08
14 18 15 46 00 Feb AIR

0619307 (4)

-0037 -026

-0028 -021

-029 -017

3185 +141

-0292

7.11 652 913 +110 ✓ 2.392 23 July 87

7.10 661 924 +109 2.381 21 Aug 87

7.10 656 919 +106 2386

035 190 1.033 2409

N 2000
B 2000

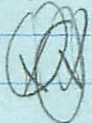
E 1015

7.05
+1.45
8.60 M

132302

GC2465

7.06 (-022 -021)
 14 ^{xy} 58 30 -46 10 72 AOP
 x010 -011 157 915 2875

3249 11/1


7.18	-700	883	-9	2.358	21 Aug 87
7.21	-644	875	0	2366	5 Sept 87
<u>7.20</u>	<u>-700</u>	<u>880</u>	<u>-004</u>	<u>2362</u>	

x011

7.15 clinic
 +0.91 -1.01
 5.9 6.1

²²
 -011 155 920 2880
 (152) 925 1234

-0027 -021
 -0024 -017
 -025

-024 -014

Bluspen

126561

6619484

-029-027

14 26 15

-76 08.5

7.23 A

(X) (X)

7.25 -693 849 +39 2379 22 Aug 57

7.27 -698 911 +32 2.375 26 Aug 57

7.26 -696 905 +36 2377

-007 178 961 2.448

814.5 x 0.5

Eng 1000

7.25
1.31
5.90

-0029 -027

-0026 -023

-027

5.10

7022

-065

0.485

116

117

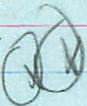
-495

099

788

122982⁰¹

GC19015



14 04 56

-26 -28

-44 35.5 76.405

005 072 596 2.416

314.6 + 16.7

7.26	-685	899	+60
7.27	-688	896	+67
7.28	-686	892	+64

2.392	23 July 81
2376	21 Aug 81
2387	(2)

Eg + 028

004 166 1990

2.506

+0.05

7.15
x 11.23
5.90

-0026	-028
-0023	-024
-0246	

-025