

17681
17686

18 147

-11 13

17681

-0045±803 +0115±7.1

44072 589

1225972

→

→

-00386

+0273

22

-00343

+0301

-00344

+0319

-0579

-0579 +034

115470

13 15.2 -43 45

17968

10032 -021 sty

013 E

13 17, 1 -40 35 42

115923

-4005124

66115773

64. +37

8102X

50

-0300 +003

1002 140 609

-0245 +007

-0244

+011

673 334 150 427- 21637

3338

-0372

240

442

-338+011

8=011 +2.5

-1.4

6.78 32.9 141 503 21640 94956

0358

2.23

437

340

115466 13 122 -10 01 F0

-9.3654

651

6417690 5.25 6.84 2.17 166 766

(23)

(23)

+3.0

F15

764

-2.4

(5812)

16 14 94.84 -10 17 0.9

13 11-0 17-5 139 139

115256

PC

139256

139256

139256

115669

11/26/14

10 13.5 - 6200

10/2/8 TH

4/45 1.25

66827

11/6/27

13

165

744

31

Fr ✓

Amesbury

116045

13 18.6 -9 44

18062

0071±61 +040 ±4.6

34.888 1.6

17.23 98.3

00870 +0842 -20

0350
9444
9500

16
511
68
11 +
504
525
828

500 240 -
- 447
- 447

9110
1033-014

339

1 1 1/2

8444

1 80

11

690

257.5

610.8

225.00

44411

3.153

17

4674

3000

010

2

5800

100

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

(100)

1000

1000

1000

1000

2001-02

18 25

15 05

13

WAG

116711

13

14.7

25

35

18092

0106 ± 6.5 012 ± 6.3

$$\begin{array}{r} 42.558 \\ 569 \\ \hline 43.527 \end{array}$$

$$\begin{array}{r} 96.3 - 0091 \\ -0094 \\ \hline \end{array}$$

$$\begin{array}{r} +007 \\ +004 \\ \hline \end{array}$$

$$\begin{array}{r} 48.26 \\ 66 \\ \hline 47.70 \end{array}$$

$$95.2$$

42.563

69.39

46.90

$$\begin{array}{r} -24 \\ \hline 47.19 \end{array}$$

$$\begin{array}{r} 9662 - 1000 \\ 2581 - 0019 \\ \hline \end{array}$$

-00925 +0055

$$\begin{array}{r} -1 \\ \hline 862 \end{array}$$

+00911 +0097

42.837

69.44

47.12

-30

$$\begin{array}{r} 47.42 \end{array}$$

1210

-0148

-1222

$$\begin{array}{r} -121 + 014 \end{array}$$

$$\begin{array}{r} 418 \end{array}$$

175/100 II

13 20 127 24 33 17
340 -0.125

116711
-3408869
6619152

310.9
+27.3

6.93 1.47

13 23 2.5 -34 48 527
340 1074

-0004 -017 85ng

-0022 -0137
-0027

010-200-010

116743

13 20 30.8 -32 01 35

-31⁰10339

337

312

6619159

684 240

311.4

+24.9

6.83 34

7.17["]30.4
8.6

13 23 19.2 -32 17 146

337

-1823

-0039 -022 stry

-0037 -0182

-0469

-046-014

116765
18160

13

234

14

86

6404102

100212

10470

32

116788

18 20 47.2

-33 29 14

121 14

-3309090

339

-312

6218162

311.2

+28.3

6.90 98

18 23 36.5 -33 44 54.3

339

-1972

-0026 -142 219

-0024 -1882

-030 -184

17201

661814

117231

13 264

— 5 —

42

14222

— 0029 ± 45

— 002 ± 42

26618 952

50.61 921

25

— 00354 + 0044 27

— 00361 19200

— 2.00

9601 0935 — 1096

— 00366 + 0056

— 0020 15580 0022

— 0546

NO

— 053 + 013

CC241

2021/12/20

117432

18 25.1-64 49

ASIS B

144.44

GC18266

6.75 09

18 28 2541 -65 03 35. ✓

6087-007

My

1100-44809-

-0556

0544

[056+1003]

1410

-013 ✓

103.
412.14

231
10.00
50
130
94

45201
43220
28921
29282
914

29.124
+1.134

28607
555
24.462

-012272.1
-027773

-0084
-0050

+002
000
-024

1321 1.5
1.81
90

42.24

5142
30
5194
4556
1521

24.00
25.00

471
52.33
422

3-23.
524
20

24070
-10
060
41.1
52.4
-61
0.1

51.5
51.22
51.54

117445

18

25-2-68

43

F5D7D

108.1404

200 434

204 68

17/23

117523

1010819

13 254-62-07 687

674 102

GG19390

118007

74109

13 33.2 -29 37

402 experiment
+68/10 H

6.8 | 46

6.7 1221
11.7

641857

178244

18 30.5

10001

RS

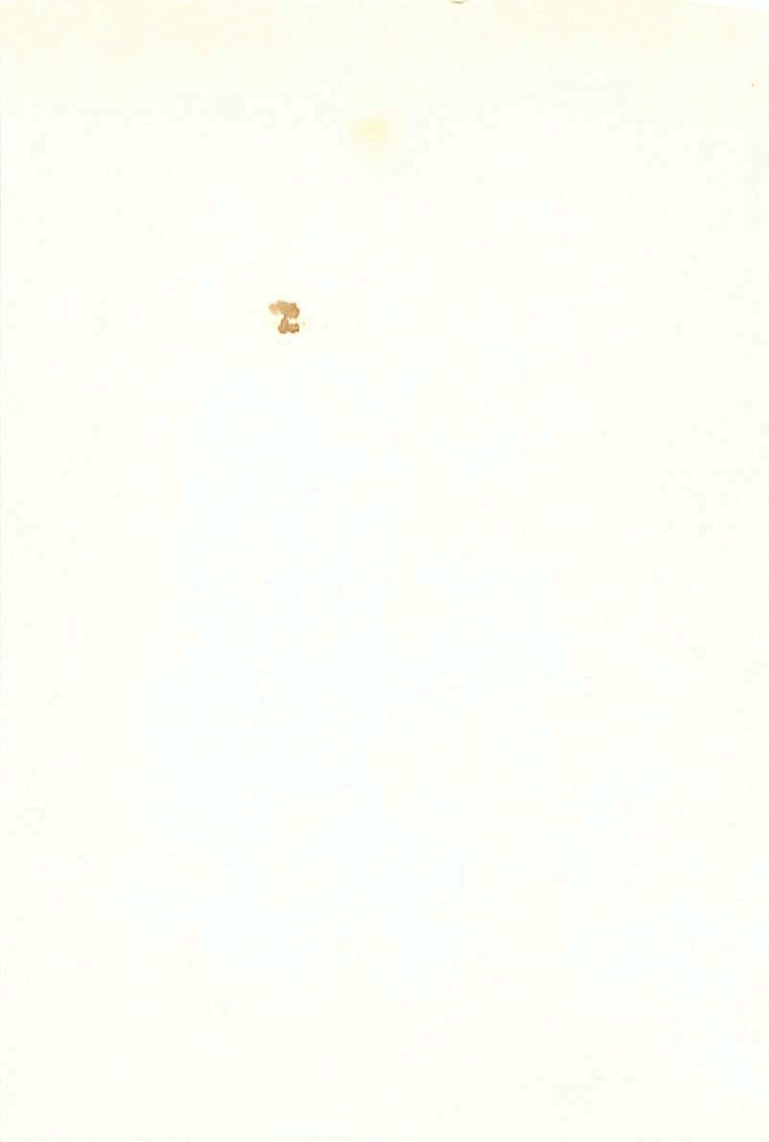
(350.00)

5017015

13 350 -50 06

118470

17416



115788

13 35.6 +67 17

18424

+0103 ± 47

-047 ± 40

33.314 95.4

26.91 483

13 38.2 - 45 49

18492

18493

-0033 -032 56y 2.04

~~12/11/21~~

12/11/21

13 255-61 24

652 114

115074

MSA 21
6580192

119283

18 37.2 - 58 44

887

58.5042

6.7

621857

opinal 6p.

119581

13 40.6 +65 31

18591

2/3

119727

-57.5725

B 35.5 -57 11

$\sqrt{12}$

6-6

GC18697

13

42 57.5

-57

26 00

-0250 59.0

53.548 36

~~4085~~ -03976.5

~~406862~~

5372-98.3

12000
~~11454~~

13 4/7 781 22 15

1312510

104
-09923.7

-0207#4.5

1000

5 5 149 98.5

43 58.85 98.4

1665
9803

510
57.59

58523 58.94 51.57

13

24

814

-0204-102

5131

-02031-0441

68.85-926

1258 912-

120025

13 44.5 -19 00

18626

0028#46 -011#3.5

24377 5823 -0040 2245 81.5
 $\frac{172}{350}$ 0041 -029 $\frac{75}{2173}$

24209 2092 -50.87 2323
 $\frac{4}{215}$ $\frac{27}{2350}$

2423 6727 2336
 $\frac{112}{225}$ $\frac{16}{23.52}$

00405-0205

00403-0177

0572

056-014

9322 9844 0561
 -3620 -1053 0137

NO

120088

13 44.8 -6 27

14638

-0050 ± 0.2 -0.12 ± 0.2

22.14 57.0

49.872 8.1

→

HF

-00466 -0153 20

-00473 -0125

0 -0107

935) 9919 0682
-354 +0790 -0124

-0705

-064 -007

20

120113/2 13 42.3 -61 36

6/20/91

ms " 7.6 12.5 XB 6.776 0.77

GC 1861619

120207

36.8859

13

420 487
624 424

32

27 22

F-1

~~F-2~~

6.27 37

6.22 37

661864

120272 13 43 187 -40 016 F85

COJ

645 205 177 542

06481432

G-01800

-0082 -004 Aug
-00503 -0007

13 46 17.29 -40 16 6.5

Green - 23727

13 Nov 21 11:21

has 128127

~~see 2547~~
~~see 2547~~
~~see 2547~~

120317

+8.2067

18

4316

+8

27

+0.027 ± 0.007

10.2

-0.170 ± 0.010

13

41

5049

153

+5

12

3048 10.1

6418657

120508
72.11456

13 447 72 47

A_{27}

647 00

645714

13 48 50.10 73 1 20.1

120510 13 448 +13 30 25

+13.274

6018177

(W)

668 305 170 431
2524 (20)

13 47 5.58 +13 15 276

140 419
614 212
-141 141

9472 2145
-3206

-9793

1427
0060
+18

6187

402

-0092 FS 4

+015 EY 6

9.9500006

-00

02059 552

$\frac{454}{10.934}$

9.959

62.20

22.18

-142 + 19

$\frac{43}{80}$

$\frac{-30}{27.58}$