

A3 IV

8 29.3 -71 45

72740
-710702

701 20
L.S.R.
-18.7

661171

8 29 03.58 -71 54 45.9

~~0530
-0093~~

0501 000
-020 1050

-10071

+056

3.866

99.6

-10661

+096

49.19

95.6

4.229

-10092

+036

52.29

8.323

31.22

47.22

-4.165

-10086 +096

~~103.58~~

108.0

4.155

-10507 +0972

108.0

+06

3.955

-0286

50.94

+13

4.031

-020 +050

50.61

3.976

54.05

49.43

-05

49.48

3.970

48.2

49.3

50.23

4.669

50.23

year 8 246 + 42 56 H2

490/34 3: u. 97 19 07 ope

CG1172

8 32 5375 +42 45 12.8

4
THANK YOU
+ 11017
4000X 1000K



53.753
 $\frac{-84}{664}$
 00.3
 $\frac{+1012}{+104}$
 -019 ± 3.5
 $\frac{-007}{-010} / 2.25$
 $\frac{1.03}{1381}$
 $95-8$

53.648
 $\frac{39}{737}$
 xy

~~58.75~~

13.83
 $\frac{-27}{13.21}$

53.644
 $\frac{+25}{724}$

71.10

13.18
 $\frac{-13}{13.05}$

$\frac{+1014}{+1055} - 0.10$
 $\frac{-1075}{-1075}$

941-640-

2473

822 2195

777 828

641-1240-

long 251-2422
6+

4211

6c 1h 618 8

2522

72957
 -3904502
 6611758

8 30 30.5 -39 23 9

259.1
 $\cdot 10^3$

200 1.16

8 32 20.69 -39 33 24.5

+0001 +029

+00015 +030

+00017

+0005 +033

73080

11903

8 34.3 +28 28

+0015 ± 6.7 -050 ± 4.1

20.275 4.4

12.50 1.2

73059

-3205207

82611784

2544

+3.4

8 31 144

237

-32 40 46

-20.7

6.83 1.34

7 30 72.4 -33 51 5.0

237 -1272

-0013 +034 5day

+0041

-0162 -013 +037

123 II

73257

11804

5 34.3 - 32 0.5 76.84

0 +4

-1057 +033 sky

+0334

-0724

$\boxed{-069 +037}$

FD HI CI SES S

73332

-202021-

① 088 hi 214 830

851.159

6-61831

9.88 he 21- 9511 88 8

-0703

6104890

29444
7.110

11.803
71
12.034

-0024 # 28
-0056

+01245
+02
35.59
-61
55.1

3918

31198
1247.9

0.692

35.00

25.64

22.49
8.14
2572
311

11.116
11.802

-0045 +017

-11.48
3766
-99

544
+34
839

-0044 +0161

39.65
+26
28.35

28.35

100/1 III

73391 8 33.0 -74 31

2405d
pes hlt

2884 661 122

~~66229~~ -200

11701

Sumpe 100

100415 9 32 24.57 -74 4100.2

320
10.21
96
24.01
18502

24.37
D
982

18.502

24.970
-320
24.650
+76
24.726

24.577
111
24.688

24.577
111
24.688

-1024 FDS

-1000
+1000

24.96

1000

1000
1000

020 47.1

1002
1001 0.449 5.54

51.07

-9.75

00.82

+28

00.57

+12
00.41

56.05

24.523

1151

0.51

105

6.54

30975
12340

1000
1000

FL IV

8 336 -56 21

28504

5201735

150 -21

604819

6.47

2730

305

+32 +25

203164 505

20657 (H) Tang

0824

6.47 43

5468 0103

2044

0024-9999

80.77 34 55.6 -56 32 12.6

150 -1254

01125-0443

-0108

-0210 0100 0076

~~0027 046.5~~
~~0018 029.6~~
~~0008 052.00~~

~~0072 043~~

39435
14974

55 ~~1650~~
-714
576

462
-47
415

126
-67
1827

285
1073

31245
12449

551570

00.7

-0013
-0023
-0016

-051
-046
-046

1361 567

-0011

-054

10157
37451
58592
-574
-1068

2411

5410

1248
1155
-105
1209
-11
1220

-5016 -044
-00138 -046

(69.6)

5551
+ 423

1340
201
1409

32 14.5
4.2
5.1

73465
-5501630

8 334 -56 2

187

709 34
copy

202.7
4.4

709 278 101 474
265 101 467 2.670

③ Terry

6011809

8 34 37.51 -56 11 59.0

-189

1904 581
-135 +091

12.157
37.892

37.897
200
36.241

-0148797
-0174
-0164
-0163

+05777.3
+084 + 082 = +083
5-5.5-9 95.4

2871

-244
248 12428

59.914
37.892
27.811
-113
798
704

-0169 +085
-0163 +088

11.95
1915 2216.7
-052
55.67
55.22 1420

~~704~~

~~55.22~~

37.897
+ 511

462 58.0
-115
59.58

52.410

11.95

37.898
+ 150

(69.67)

11.95
56.54

8 37.4 +59 15

73469

1192

-0106 ± 100 -098 ± 40 -077

25 984 9.5 -0105
+ 429
26.004

0.64 8.9 -073
403
4.22

5581 - 6350
5233 - 7725

26.004 45.16
33
087

2.11
-12
1.94
-0874
-089-070

-0111 - 074
-0114 - 073

25.82
28.52
111
111
111

(518.5)

2.8.66 (19.52)
+ 15/90
1.11
2.11
1.11
1.11

M, III

6 36- 25.6 -87 72

73987
-3704964

6011841 257.97 687 175

547
429

5 37 19.91 -82 17 85.6
A 147

-1018 +023 Shy

8043 -678
5942 238

-60177 +0235

-0211

-018 +026

0317 0041 6.5
10.4 1.95

0270

B7/D

73590 8 261-70 19

05592
-700796

06185848

629100

-171

4 36 14.43 -70 30 04

6043

3898
 15.54
 5.00
 2.70
 1.60
 1.00

14244
 57
 956
 10.580
 3.848
 14.428
 -1.54
 12.888
 3.22
 14.108

52.105

4.33
 -0.25
 4.08

982
 10005
 $10011.77.5$
 10014

24.13

4425
 -15.65
 4.93
 -0.64
 4.29
 $+1.13$
 4.84

10012
 10055

1004
 1000

$1002.77.1$
 1013
 4.54
 542
 4.43
 01565
 1262.7
 1.27
 1.2

1001 8104
1002 8104
1003 8104
1004 8104
1005 8104

1001 8104

1001 8104

1001 8104

1001 8104
1002 8104
1003 8104
1004 8104
1005 8104

1001 8104
1002 8104
1003 8104
1004 8104
1005 8104

1001 8104
1002 8104
1003 8104
1004 8104
1005 8104

2693
1094
1.01
1.41
1.11

~~2423~~

3417 967

254
1119

2254
26928

34232
041

1189
114 201

34229
211

111

10011
10026
10022
10017

2571

1003
1002
1001
1000

574
111
5854

1009
1010
1003
000

58571 917
52
5829

4045
1228
5823
36

5854
5817

34239
+ 15
253
2170

5819
17
5836

31725
124.1

36
2-1/4
56
500

7405
~41.4371

5 35.6 42 14

X35

621197

-0031 5027 story
-0030 4025

8442 -6535
5360 +7566

-0333
-030 4031
0431
0024
+2.15
0053

6.37

74214
442194

Δ

326

442

25

R2

207 143 144

6011993

8

44

355

442

145 41 54

44

4

1024

50206

252M

1024 1023

10206 10200

1023

-1002 #106 7015-59.1

581937 60

54.12 574

7422

8

377 + 78

33 m 8

+ 780 243

60
12105

one
AVO 200mg

6.94 1.61 1.61

68 1E ΔC+ Scis1 hn 5

1,000+
1E 2.00

7002272.3

-024 ± 9.5

70010

-024

8.2

13.747
-100
6.14

6.5

3.42
100
4.92

13.662

45.13

4.11

248
1088

7.2
3.9

24/

13.575

60.24

3.84
2.0
3.64

7002-024

8510

74236 8 37.7 -59 11

-5401078

132 -24

6011943

7.0

2756

-10.8

5 35 52.5 -59 22 063

1281

134

-0008 1000 S

-0000 +007 C

-001 +005

0000 -10 00

-0009 +003

45
145
160

-0000 -012

52.528 312

7.44 18

2571

$$\begin{array}{r}
 19.035 \\
 33490 \\
 \hline
 52528 \\
 \hline
 1998 \\
 \hline
 145
 \end{array}$$

$$\begin{array}{r}
 4679 \\
 1925 \\
 \hline
 6.07 \\
 \hline
 6.52 \\
 \hline
 11 \\
 \hline
 1602
 \end{array}$$

52440
5

444 ✓

6.30

$$\begin{array}{r}
 6.50 \\
 \hline
 58 \\
 \hline
 6.98
 \end{array}$$

52440

5059
6.50

74343

8 39.3 -24 48

143 VII

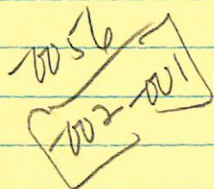
-790327

Gumbay 2433
-226

6.96 1.30

8 26 01.34

-24 59 033



-0017-006 layer
-00217-0042

-0172490 +00645.7

1117 004

347 583

22209
68272

10453

3023

81985
+1265.5

2468

4243
-17.85

3-218
258
251

2056
131

$$\begin{array}{r} -9272 \\ 2.581 \\ -924 \\ \hline 1.653 \\ 1.796 \end{array}$$

~~45.84~~
413
3.71

0.5778

(6437)

4.25

A Si

8 38.6 - 18 55

7438

-6808A

642-00

1382

-161

6011946

8 38 55.95 - 64 05 44.6

10039 ✓
1004

10020

55740 10026

191
931

10021

10047.1 22005

1007 952
1010 4177

21
9526

2400

46.157

4828

53.988
125

860
114
874

482

4450

20
4514

25.88
20.05

4543

12
4553
4543

55.950
134
5461

4206

4503

7510

55.974
4
5648

AS/5 24/12

74461

8 35.0 - 24 13

-740530

600000 2883
-19.5

663 137
12
157 189

Amn Police 2078 2770 (2) 24/12

660 28

8 25 28.26 - 74 23 46.6

-007 012
-009
103

14695
-8774
30
615
944

28072-10-1
302
374

4324
-14698
28590
-302
28288
+ 744
136
28257
127
28130

(5409)

2870

(-12 -11
-1 -13)

4673
-16
4657

-10
-1010

-061580
-0022

-055722
-011
417 4403 565

244
4609

31495
127495

2203
-1408
49.01
+22
4679
4613
4666

24
24
90

24483

8 342 +37 39 RD

+3701903

6.94 ⁸⁶⁴ 187 173 700

229

163
650

001204K

8 42 25.84 +37 28 28.6

+5 W350 +R
00487 -0577
00483 -0574
0575

0530

0530 -057

~~697777~~
7189 657
7179

8096
-5870

0745
5800
W24
W24
+24
110
224

$$\begin{array}{r}
 25836 \\
 170 \\
 \hline
 26006
 \end{array}$$

$$\begin{array}{r}
 7.6 \\
 -0048 \\
 \hline
 -0040.7
 \end{array}$$

$$\begin{array}{r}
 -0866.3 \\
 -659 \\
 -058 \\
 \hline
 2861.51
 \end{array}$$

$$\begin{array}{r}
 25768 \\
 +23 \\
 \hline
 25791
 \end{array}$$

$$\begin{array}{r}
 52.74 \\
 -14 \\
 \hline
 29.4
 \end{array}$$

$$\begin{array}{r}
 29.78 \\
 -14 \\
 \hline
 29.64
 \end{array}$$

$$\begin{array}{r}
 -0199-059 \\
 -00946-0568 \\
 \hline
 -0194-1157
 \end{array}$$

$$\begin{array}{r}
 54.44 \\
 -13 \\
 \hline
 29.46
 \end{array}$$

$$\begin{array}{r}
 29.46 \\
 -13 \\
 \hline
 29.33
 \end{array}$$

$$\begin{array}{r}
 257731 \\
 +25 \\
 \hline
 257959
 \end{array}$$

226

121 III

74543 8 394 -20 43

-230523

2879
-192

674 1/4

80193

8-9 02.15 -28 53 55

19114

4514000+

$$\begin{array}{r} 11576 \\ 4620 \\ 277 \\ 277 \\ 277 \\ 277 \\ \hline 230 \end{array}$$

2.297 1.5

$\frac{-286}{1.011}$

13750

-11575

2.205

-277

1.928 1.998

2.180

-112

.015

(48.2)

54.80

-49

55.24

86.05

2.214 1.20

54.05
50.5
54.07

+10059 ± 8.3

+10012

+10036

2971

3227

+10033 ± 15.5

-20185

5808

+18

5791
+113
57.78

+15257.5

+1151

+153

55.05

92.7

295
300

32052
1290.3

1.8
5.7
3.5
2.5

+10034 ± 10156

14/14

8 345 -86 14

74566
-860138

2464
-258
102202

15911

8 282794 -86 23 445

-0032 +039 sty

-60343 +0410

-0032 [000+044]

5 858 49 11 F2

74607

ces 481 jne CC7

56020514

1502179

he.0 0 414 6658 FH 8

228 ✓
L¹ + 0025 228 ✓
00500 06500 ✓

228 ✓
00500 0024 ✓

255 hrs - 0100 - 52800 -
-0035 ✓

1188 ✓
1007.811

38435 94.4

—007571 —00775.2—

0.24 96.6

-105 -35 39.555 ✓

54.14

54.82—

74635

460899

6011986

281.7

14.9

6.8

8

89.9

66

27

885

8

40

2989

66

35

11.4

1253

1211

006

$\frac{178}{2144}$
 $\frac{178}{2144}$
 $\frac{178}{2144}$
 $\frac{178}{2144}$

29.890
 -0.54
 $\sqrt{3}$

12.099
 17.872
 24.956
 29.890
 30.032

48.2

11.40
 -5.9
 $\frac{11.40}{11.99}$

10.46
 10.46

27.94

005532.5
 98.5046
 -0037

(12.05)

29.123
 $+$

12.02
 -22
 12.25
 $\frac{12.25}{12.32}$

44.57

12.05
 1.53

102537.1
 1005
 1011358
 955

11.76
 -11
 $\frac{11.76}{11.77}$

32245
 1289.8
 2.24
 $\frac{2.24}{100}$

68 MB

74624 9 40 14.3 -38 25 5

3904804

66120³³

259.5
+204

6.47 99

8 42 7.59 -38 35 53.2

-6004 +050 8ty
+0506

-0106

-009 +053

74685

8 42.9 +4 5.410

12054

56.829 3.5 +0035±75 -097±8.0
53.14 3.7

56.819 (42.610)

53.14

74731

8 40 28.7 -37 9 50

103 III

-3705054

6612042

258.5
+3.2

6.81 1.34

8 42 23.75 -37 20 40.9

-07023 -014 sty
0135

-0274

-024 -011

74522 ARB 8 41 47 -31 53 7 F04

-3106443 2545
+6.6

662064

6.83 52

6.84 212-155675 (2)

double?

8 43 6.61 -32 3 56.24

"
" m 11 " "

12 m 13 10047-099 Study

19

+060

4063-091

94831A

8 412 +1 00 AS

4102103

2-09 103 191 1069 @

6802103

4 43 45.76 +00 49 50.2

810-610

-10009 483

-02250

2.7 -10010
-10013

-22450.21 2.04
1.05
57.26

45755
~~43~~
798

63.04

50.81
0

45773
+22
4799

(86.27)

50.27
+8
58.45

45772
+12
4789

-10011 -020

-100125 -021

-0188

-017 -015

-10 -14
-2 +1
13 -16

-4 -1
1

74923

8 417 -22 13

F35

-22023

GC 12016 2867

207 261

64

18.2

9.10 43

86

1872 225 268

Temp

243 470

8 41 31.59 -72 24 340

-075 +077

995 1304

7101 7924

1005 0224

-0146 +065

32.012 2.2 -0153 +057 34.72 580

$\frac{648}{710}$
-0175 +070 -335
+073 $\frac{3810}{}$

35322
-800
0.52 32.222
63.29 11.57
-24.09

34.907 32.193
-215 32.107
-0175 +064
36.35
+06

+72
893
+00743 +074
36.26
+13

21.721
-0750
36.16

5415
-075 +077
33.90

31.470
-112
34.02 33.47
-7

556
34.49
-44
34.49

400 + 500 =

900-

1100 +
1000 1200-

APR < 244

9.54 85 18- 28 54 45.6 8 43 54 18 8

686 120

5.94
25.52

310650
642012

44941

8 4 14 8 1.25 14 8 55 44 12- 47 55

242
412

IV 121

A112 IV

74975 8 42 1.7 37 30 43

3705088

642095

259.2 ✓
+ 8.
6.8602

8 45 56.37 37 41 38.2

-0010 -003, shy
-0025

114

508 000

8/15/17

88585
8 921-23 15

80081-

9.68

64802

80081

-18.7

4 41 5105 -73 26 023

5200-

1504 1001

+0014
+0024

8092
8218
8101
69
190
160
100

50.874 88.4
-0014
-0022

957

-0014 F.D.J.

+021 F.D.J.

7804
2.82
1.13
541

50.822 64.54

817

2224

312

514

32542
13017

41
82
90

59.217
-5.092
51.125
-1.255
50.870
+724
64

-0012 +017
-0006 +015
-0026

8244
-2542
218
+213
2.23
F13
260

75000 807 8 42.2 -82 13 Fin Sided

684 231 14

2646 674 45

-237

6876 0239
6876 6876

Photo Entry

8 38 2342 -82 23 30.9

-0028 +058 Stry

-0034 +055
-0002

-003+062

8576 77

75158
 -541806
 20968
 432
 8
 58
 35

60219
 free
 h.c.

707 69

8 44360 8
 165 1319
 54 46 36.1

59015
 -0004
 -0008
 0005
 $+0036$
 -002562
 $+002-$

5005
 -0004
 -0100

1008
 800

41.218
16.487
~~44.218~~

35924

81.024
54.724
41.218

35997
950
16950

35.977
400
951

-1014

303

2244

~~1018~~
-1012
-1017

-1017
-1014
-1015
-1015

361
-44
3654

~~1018~~
-1012
-1017
-1011
3653
30
3623

9.24

2862
3591
-55
2636
-11
3757

35.977

+ 9
916

(1818)

32862
10145

55
22126
146
160

36.04
-22
3681

75199 8 43 25.3 -84 13 55 124 III

345255 289 -221

60227
254.6
+55

6.65442 207 503

(872 337)

6.72-1.50

(E)

(E)

8 45 24.6 -34 24 57

high
9007 - 7706
60807
9596

-1224

234

(127)

high

+020

-1022

+020

-0222

0322 - 1043

11207
11207
+0.00

(-024 +022)

+0.00

75254

43 49.6 -33 1 46

-3205726

-22.1

242

6121522

2557

6.82 126

+6.3

45 50.5 -33 12 46.7

-1827

242

10016 -105 804

100154 10047

10193 [1023-002]

75271

-3804883

6612151

7.2
5.2
2.0
" 1.3

26.0
7.4

6.97-01

9 43 52.0 -38 34 24

B2V

8 45 50.40 -39 45 22.9

910
-0016 -004 204
send
0035

1155-10110

1114 SCL1
1501

94E 21 524 4E 22 47 8

② 109 251 402 45-9

54 9E 26 524 444 8

75353AD

1350ATX

BU12091

POST 31
7.5 21
31V

36.254

1.0

-0143 03.6

+105 42.8

24.15

4/3

25320 8 445 +83 5 PD

486223

699 277 140 587

6615357

8 53 4991 1544 282 56 232

+0109

| | |
|------|------|
| 3004 | 8004 |
| +008 | +008 |

+0059738

+005441

44409 2-3

2320 67