

16544

(NO)

65-110 II + A3

12 039

-65 26

-4

10551

1

-088

7.4 8.5

-10077

-020

-0093

-024

-01055.5

-10077

46.568

983 -0003

5114 946

16544 -100

302

50.64

50110

014 910

28174

30.12

30.12

-10077

46399

30.123

21.10

51.22

10077

16191

+ 06

51.22

10077

1027

51.22

51.22

10077

1027

51.22

51.22

6.78 193 189 734 ① Olson

105205

12 04.2 -11 58

16549

-0077±5.8 -008±5.1

13.566	9.5	-0071	-004	45.30	10.6
312		-0071	-011	32	
<u>528</u>		<u>-0071</u>	<u>-005</u>	<u>45.58</u>	

~~13.429~~
 $\frac{12}{441}$

71.22

45.05
 $\frac{-17}{45.22}$

13.454
 $\frac{21}{475}$

66.46

~~48.46~~
 $\frac{-13}{45.59}$

-00717 -0065

EF

12 01.9 -23 12-

105241

-22.3291

1002

6.94 334 155 444
+3.1 (255) (379)

6-17.554

(10)

12 4 22.31 -23 24 18.6

9946	-9908	1125
0263	1750	0174
		-725

-1087

-1087 +037

$$\begin{array}{r} 22316 \\ - 877 \\ \hline 21439 \end{array}$$

8.0

$$\begin{array}{r} -1006544 \\ - 10074 \\ \hline -1016618 \end{array}$$

$$\begin{array}{r} +0226741 \\ +0229 \\ +039 \\ \hline 15265 \end{array}$$

8.2

$$\begin{array}{r} 29076 \\ + 110 \\ \hline 29186 \end{array}$$

70.84

$$\begin{array}{r} 12.24 \\ - 119 \\ \hline 12.121 \end{array}$$

$$\begin{array}{r} 27228 \\ + 126 \\ \hline 27354 \end{array}$$

64.84

$$\begin{array}{r} 12.24 \\ - 12.24 \\ \hline 0 \end{array}$$

$$\begin{array}{r} 474 \\ + 126 \\ \hline 600 \end{array}$$

$$\begin{array}{r} -674 + 630 \\ \hline -44 \end{array}$$

$$\begin{array}{r} 17.9 \\ - 25 \\ \hline 17.96 \end{array}$$

$$\begin{array}{r} +0322 \\ \hline 322 \end{array}$$

115325

17 02.5 - 23 24 Co

23.10383

606570

6.722353 201 400

21

504 50

28 41 350

105330 2 266 12 ~~25~~ -80 57 07 RF
-30.9657 F2D

672-47

672-289

~~66454 12 6 2456 -50 52 8.33~~
61657 12 5 0.89 28 75.1

100242206 - 17:

2685750

~~8.23~~ *gd*

100249.5 - 12549.0

87.12 97.5

0.88499.0

10379 12 Dec 41 R2
ALPSM

25914

646574

250857

646574

12 05 26.91 TUD 53 554

26.407 R.B

-10003 F4.2 -035-23.6

59.14 99.7

105575

12 03.7 - 25 13

A6 14/15

28.220

6.75 223

6616595

12 06 23.57 - 25 30 105

23,507 002

-0150 ~~± 1.5~~ -023 525 ✓

1077 923

105563

63.2460

8.27 / 2.3
10.5

12 4.1 -63 16 B+0.12

9.01 1.36

105550 1243 -11 17 60

-1.3246

A 4.83 4000

C 8.62 310

AS440

GC 16601 - 12 6 53.21 -11 34 359

TOBIE FY2

172434

53,209 976

~~11~~ 84 8582 982

105717

Abb14

12 02.5 +77 40

-0366 ±3.9 +052 ±4.9

28.377 92.2

4.27 98.2

105646

12 04 33g 51 13 25 G-8/10 III + A/1-

~~51444g~~

~~514891~~

~~626160g~~

~~70111
95~~

148 81

G-11609

12 7 916 - 876 G 21 202

10014580

1005467

9.675 95.8

2015 97.22

105204 12 5:0 76 58 F5

-16.3403

6016617

6013 243

12 7 3158 6 21 51 C1- 818 ✓

-1057 FSD -055 F28

-1056 -027

8/57 3.5

31533
244
402

69.20

2439
2.56

8133

-16

8117

31443

11
454

10/11/21 2h 69- 635 21 288501

914149

1.45 1.32
✓ 5.41 5.59
1.81 5.19

sample

105501 12 62 -2 8 120

105501

-12132

6276 6440

6276 6440

48107

603

TOPIC

105412

12 603 -3 13

105

3.378

8616143

605 024

105913

16644

105938

-520458 ✓

12 6.4 -58 5-1 F75

6.4

6.74838

6.61649

106314

12- 11.4 +2- 32-

106707

BIB

12 0516-87 57

106441

871196

644-05

601675

12 13 2591-88 8 14

89.418 51

-0592-411 17753.2

1968 090

10

106614

53.5026

12 10.6 - 53 80 M0 TD

668 1.61

5429129

106873

12

123

63

3

MJL/IT

622070

106406

12-12.5-57 17

123 III F04

157.5302

6.84 1.51

6-11-72

106970

5105035

12 12 82 -51 45

8877

70

6616779 u

20

66-76

107642

-287589

GC 16876

12 17 27.2 38 87 15 80 14/15

6.70 395 228 349 200m

6.70 61

6.70 391

+0.148 -0.160 8.7m

+0.1496 -0.1567

1175
1176 -152

11/5/20

17 24, 1.42 44 15

490 499

107645
- 149707

289129

107414 12-18 556-38-7-55 81-21 III 8/14/50 147/5 II

010028

81 15.7

944

81 15.7

Callos

107947

→ 1.1326

12 19.1 - 02 03 704

6-7

666913

118855
25952
12 20 0 21
26 52 02 21

25952

25952

25952

(141) 23.3

12 22 3260 - 25 - 92 - 0728 - 22 21

1977

1977
1021-022
1649 - 055

1977

196 + 043

25952

25952

1977

$$\begin{array}{r} -124 + 51 \\ -2 - 1 \\ \hline -126 + 52 \end{array}$$

$$\begin{array}{r} 31222 \\ \cdot 06 \\ \hline 1872 \\ 3 \end{array}$$

$$\begin{array}{r} 14.776 \\ 15305 \\ \hline 37900 \\ 37.493 \end{array}$$

$$\begin{array}{r} 37.860 \\ \hline 37851 \end{array}$$

$$\begin{array}{r} 33.86 \\ 32.163 \\ + -01 \\ \hline 32.62 \end{array}$$

$$3846$$

$$\begin{array}{r} -34.88 \\ \hline 59.97 \end{array}$$

$$\begin{array}{r} 39.29 \\ + 4 \\ \hline 39.29 \end{array}$$

$$\begin{array}{r} 32604 \\ 220 \\ \hline 32.384 \end{array}$$

$$3261$$

$$\begin{array}{r} 3929 \\ \hline 3929 \end{array}$$

$$\begin{array}{r} -18.95 \\ 14.51 \\ \hline \end{array}$$

$$\begin{array}{r} 14.56 \\ 99895 \\ 14.56 \\ \hline 99895 \end{array}$$

$$\begin{array}{r} -0142367 + 04576.3 \\ -01997 \\ \hline = 01449 \\ + 04576.3 \\ \hline 06026.3 \end{array}$$

$$5.1$$

10884

12 217 - 83 15

~~858~~

1088

6.55 10

6.55 10

(5/11/76)

108464/5 12 224 441 55 FS/AB

6.52-349

105801

12 22.7 - 61 12

235

10 95

6.10.2012

ABC

6.83 424 205 301

6.57 68

094-174

6.53 424

957

607

7) 7.0 1/4
7/16

199

2843

- 7943

2005
10325
22.8

6-1699

12 25 27.42

- 61

79 13

~~3940~~ 3078 0.35 1 out

A-BL 2" 7.0-7.7 635

6013 311.0 0.25 4 B

6540 29.1 0.23 4 Holes

BL 0.3 7.5-8.5 2.3/4"

76.11 265.9 0.25 2 W/ly

A-Y 2.9 7-12.4

76.20 236.11 0.36 3 Holes

27.442 - 5.3
 $\frac{-326}{616}$
 +0098 ± 9.0
 +0113
 +0105
 +0097
 -190
 -198
 -140
 13.92
 $\frac{8.53}{5.39}$ CB.7

28.050

46.4

12.80
 $\frac{-50}{13.40}$

22.48
 $\frac{25}{22.103}$

42.29

13.28
 $\frac{-35}{13.63}$

0115 - 0190
 01134 - 9835
 0959

11.417

25.65

23.250
 $\frac{27.697}{27.206}$

90.5

51.80
 $\frac{10835}{10.18}$

10.33
 $\frac{10.36}{10.64}$

108510

-9.3409

12

22.5

-8

07

00

6.76362

6616491

12 28.8 + 204 40 + 1623

1993 01
17102

~~14.84~~ 1.7 -00285±3.7 -031±26
45.410969 2287 953

+3
-00285 -0145 26
-0282 ✓ -0171
-0287 -0155

-0429
[-041 -011]

R4 III

118285 56281 12 22.0 57 46

1945.1.8

6.52 163

621690

109305

12 310 +35 2)

(17116
+18.35)

✓ 8 +2

-06646 -0162- W₃ 50

-08654 -0160

-0764

-075-012

109009

12 26.4 57-14

F815 1070

-575586

256227 (411)
209 262 192 453

6600109

$\frac{628}{327}$

17 29 5.71 -58 0 53.2

Any

S. 707 G. 7

-0281245 -1015#21

5317 21

109132

17093

12 29.9 -20 56

-0114 = 50 -060 = 8.3

$$\begin{array}{r} 55.914 \quad 3.0 \\ \quad \quad 536 \\ \hline 56450 \end{array}$$

$$\begin{array}{r} 9.83 \quad 0.3 \\ \quad 298 \\ \hline 5.85 \end{array}$$

$$\begin{array}{r} 55.631 \\ \quad \quad 9 \\ \hline 843 \end{array}$$

2019 2041

$$\begin{array}{r} 9.27 \\ \quad -20 \\ \hline 9.47 \end{array}$$

$$\begin{array}{r} 55.813 \\ \quad +16 \\ \hline 489 \end{array}$$

6629

$$\begin{array}{r} 09.36 \\ \quad -23 \\ \hline 9.69 \end{array}$$

109521

6610155

705 3000

12 32 43.13

402 32709

FS

-1074 347 +044 ±5.8

43030 36

254 16.3

$$\frac{843}{373}$$

42.440

+108

$$\frac{855}{855}$$

(44.77)

$$\frac{8.74}{-18}$$

9.71

42040

6547

8.85

$$\frac{88}{28}$$

$$\frac{852}{-33}$$

852

12 300 -11 31 FO

14554

-11223

21102

11199

109675

12 34.0 -50 04

17177

-6053 031 5th

169813

12 32.5 - 75 -

3004 西

→ 5856

609 183

Soering

1725) Gv

12 38.4 -43 50

110253

-0083 -016 Sly

-00804 -0112

-0870

-086 -009