

46037 6 25-9 -19 09 Ma

14.1464

62843

9 22 126 -19 10 460

1900+

1012-022

21
24
26

1.261
-121

140

3.4

3916

10026
10006

10001

100

-026587

-020

-004559

1.4

+1.25

4973

55887
52429

1127
133

155

3307

4591
5875

4966
4111

45.498

10010

-022

10005

-0235

1.102
102

137

48.27

17

4834

182 III CND

46069
6 260 -6040

72 -4
-200625

668418

270.1
203
3.07
3.87 1.17

114
-11
-8

-0337
-029+010

6 26 36.9 -60 41 4600
71

-028+012

-0047 +020 C
-0050 +011 GC
-0025 +013

-33

36904 414

-10054 +1004

+1004

4633 28.1

$\frac{-45}{95}$

216

4890

37156
14233

17728

~~5242~~

4622

37061

058
+1
063
-10044
+1006
+10091

4631

063

-10045

4653

460

+3
 $\frac{4652}{4218}$

(467)

4204

4650

36683

3693
 $\frac{11}{914}$

-1
974

3
9653

46190

6 26.8 -62 05

AO V

620646

54 -4

608428

271.7
-26.5

6.5

-0053

000 T015

6 27 20.3 -62 05 00.3

57

-288

~~T001~~ T018

T0003 T0095

-0002 T030 C

-0005 T023 C

-0020 T009 T

20.351 95.1

51
902

L.21D

14/1/22

20 37E

813

371

20.351

15
325

-201D

-1011

1011B

1011C

2232

1022

1001

1018

1010

71

0.58

-1.20
-1.78

2.15

5912

1.30

1.62

1.23
1.44

-1012 1013
-5000's 1014

46.2

00.3

51
60.44

42009

1.27

-3 1.30

20.351

-1/35

6 273 -21 00 25

40270

White

658 891 851 851 876

66890

6 24 275 -21 22 27

4044

4044 100

70007410.0

700074.5
+0114+0.23

21248 1.3
-0002
70002

7-70 546
-1.81
9.81

-34
711

6487

827
-9
836

21684
+18
702

70147

7.87
0

21687
+24
713

70000+0.25

70002-70034

46808

6 27.5

-17 59

140

12514

2648

6 29 43.54

-78 01 313

9110-

110-600-

43.559 929
DDDD 546
-0008

-011 541
-034

31.81 88.9

(3386)

32.481
6.045
496
43 500
1524

DDDD -017

DDDD -0155

67
20.64

22.20

4.24

31.44

1.20

32.64

44

32.18

46317

7580943

6 276 + 85 11

(68855)

6.61 3.19 143 357

4 31 54.42 458 09 30

41310

7
[41310 458]

~~10160-200~~
+1

+14 54.331
30
361

54.47
-874
3 54.324
30
354

980

10168 13.5 -196 13.4
10166 -200 2.97 963
10172
10169 -200
10.52
13.44
3.89
-11
3.27

45.55

101953-1985

3.75
-22
3.53

46315 6 226 452 20

456134 450.1134

656 245 83 660

668549 1501 15W (Kantana)

9 Jyo 104-000

6 31 49.02 454 25 410

4

0369

49 491 0000 033

100

084-083

00 003 000

040-059

084

TDYH2.9 -05621.9

49.319 94.2

TD39
-0044

TD64
41.05 864

229
548

49.35

40.48
-17
90.87

32/

49.292
60
352

TD41 -061

49.286
30
816

47.0

40.84

TD54
+1 +

TD49 -054

-12
90.77

m 4 III

46347

6 27 42.2 -32 47 46

~~2402923~~

222 -7.3

-3203121

668490

6.35 1.76

241.2

-19.2

6 29 23.0 -32 49 55.1

222 -258

-0022 +007

long

-0022 +0023

-0024

-0024 +007

46377

7/1/39/1

6 275 +1 20 125

N4TH
P = +15
by/m

by

6.90 1.15-3 (2) 4 1/2 m

41-5

4 30 30.94 +1 18 42.4

41-20
61-20

48

W
W
W

on 11-

11-11-

068476

F0 III

46479

6 28.5 -59 31

59062

84 -4

268.9

-8.58

6.81 208

6.82 430

6 29 144 -59 33 17.0

82

255

-006 +002

0110

-004 +005

-10874

-0011 -015 5

+0005 +007 6

-0012 +004 6
-0011 5

14343

$\frac{71}{114}$

5.8

~~5016~~

~~7002~~

17.30

95.3

~~1002~~

~~1009~~

$\frac{-10}{17.46}$

~~10003~~
~~10002~~
~~10004~~

1440

$\frac{-1}{39}$

(466)

1001

17.0

$\frac{-44}{12.44}$

-0.011

531905

201922

19399

$\frac{-11}{303}$

(226)

14409

(10000)

17.3

1414

3.05

15.24

$\frac{+5}{17.13}$

$\frac{-37}{17.10}$

0

10001

46523

6 28 46.9 - 27 19 57 88 V

270207

2360
0982
-1579

619879

A 6.50 340 171 410 2616 ③

6 B0 46.24 - 27 22 1.6

78604
7102 + 106

40071 ~~500~~

4102 32.5
4111
41071.58 55.9

46-248 32.6 40071
3552
93

-55m
9.1

39.09

57.11

46.46p
54.655
46.159
177
40075
4111

485.22
3.60
1.06
2.03
1.01
3.09

46.192
11
208

46.46
9.1
41.42
2.85

33.11
3.37

3.11
3.11

46558 6 240 +2 59 RD

(+39) 323

6 50 240 140 552 (3)

GLA537

6 31 31.37 +2 56 15.2

009
008 1005

-0000±6.7 1025±6.0

+052-15.23 58.7

-1.25

13.98

17.32

17.25

00.1-0006

21.872

352

6205

21.818

128

1004 1038

0006

16+54

344

96694
-3203153

6 29 43.1 -32 09 00

103 11

240.7
-17.6

6.94 1.48

6 31 35.2 -32 11 13.6

2.21

-2.75

300510+

7+6

49677 | 23
+1601210 | ~~23~~ ~~24~~ 6 30.2 +16 53 P5

6U

6.23 + 0.41 + 01 6.71 30.7

6.74 P-I 24J

~~8543~~

6 33 8.37 +16 50 21.0

+37
+00 086 -0340 2U

00123 0328

+00108 -0312

+0155

+016-031

~~4483~~

46836

480874

2572

229

698297 169712

68591

6

31

8864

47

80

128

6 30 148 -48 27 58 75 15

+0010 - 129 2mp

+0013 - 126

+0124

1017-125

MSM

6 31 33 -30 00 42

16571

142806E

665576

8882

165

659 162

6 32 589 -30 03 34

122

150-

878 5104 300.0 -

-6031 40153

0403

1037 4015

43
86978
-66058

6 31.1 -66 4A
60 -5

M6 II/III

668524
6962
8.7E

7.06 1.84

6 3, 02.34 -66 50 503
-2 -271

6104 2001

+0014 = 9.5 +007 £4.0

2.845 1.2

+0029

+030

0.28 44.5

$\frac{-43}{252}$

$\frac{-38}{16}$

2.300

48.1

59.90

$\frac{-64}{231}$

+0021 +0037

$\frac{-47}{00.23}$

2.840

42.09

59.26

$\frac{-5}{35}$

+0007 +0148

+0159

415

6 32 3.1 -86 10 35

47169

-3103011

66902
Bike
-8.6

7.05 17

6 33 48.47 -86 18 0.2

100% 1052 sty
10515

10216
10216
150-10216

47176A 6 322 +24 32 AS

7240332 6.26.144 188874

668652

A5270 6 35 15.15 +24 29 43.2

3128 -984
~~9496 -98~~

0000

000-014

0146

4.17

015
DY6 BK1

0000554
954 + 0004
4300 954

$\frac{2.54}{42.54}$

42.54

$\frac{15}{42.54}$

58.52

15.143

~~138~~

~~163~~

176

00002-0415

0000 0442

#2-47

47206

6 323 -28 45 R2

688

28018

7.06 6.07
1^m

254e

PI 296

668615

6 34 12.05 -28 47 358

1053
-100
-100
-100

12.049 96.9

~~1005.27.5~~

~~1002.7.2~~
+ 1004
35.00 9.5.7

$\frac{27}{696}$

$\frac{11}{35.11}$

13.223

3442

21174

58.668

12.40

$\frac{3714}{105}$

1004 + 1003

$\frac{13514}{24}$

12.071
546
K
.067

37.95

45215 AB

6 32.4 +66 17

FW

+660460

2.06 360 165 421

160,
8703

6 37 26.41

+66 14 47.2

3
-14-32

-10211 ± 4.0

-035 ± 12 ✓
-030
-03 ✓

26.412 LUG

1022
1013

47.12 8.6
1.58
46.69

410

26.285

73.77

46.75
46.75

+25
313

43

26.366

57.12

42.15

+25
394

42.10

1015 033

1014 0325

F2V

6 32 42.7 -31 48 12

225 -5.0

~~425~~
6.97 233

6.76 35

47282

-2103468

648627

240.4

-16.9

6 34 35.3 -31 50 39.5

225 -20

-0019 +024 story

-0019 +0243

-0244

-0241+024



47283

6 34.5 -24 06

27.323 00.7

-0035 ± 40 -112 ± 7.5

41.33 966

7.33 391 194 309 2.0mm

-0050 -096 *Sty*
-0955

-060

A/16

6 32.9 - 77 13

47332
-770258

~~288.6~~
-27.7
688.09

62
8512

6 30 34.82 - 77 15 28.14

-10.70

0.000 4024

$$\begin{array}{r} 34.416 \\ \underline{63} \\ .479 \end{array}$$

1.2

$$\begin{array}{r} -0018787 \\ -0005 \\ -0012 \end{array}$$

$$\begin{array}{r} +05672.8 \\ +026 \\ +0298.36929 \\ +027-2.477 \\ \hline 2728 \end{array}$$

3152

12.47

89.15

$$\begin{array}{r} 43.927 \\ -9.252 \\ \hline 34.675 \\ \underline{1.50} \\ 33.175 \\ \underline{.523} \\ 32.652 \end{array}$$

$$\begin{array}{r} -00104027 \\ -00121025 \end{array}$$

$$\begin{array}{r} 2162 \\ \underline{125} \\ 20.37 \\ \underline{20.37} \\ 0 \end{array}$$

$$\begin{array}{r} 5.603 \\ \underline{39401} \\ 39406 \end{array}$$

1471
D

$$\begin{array}{r} 34.600 \\ -147 \\ \hline 34.453 \end{array}$$

48.2

$$\begin{array}{r} 20.000 \\ \underline{24.95} \\ 24.95 \end{array}$$

47342

6 331 -1 21

81

100

-10306

mtbc

707 777 611 437 (2)

6 85 33.6 -1 23 59.6

+14 -37 AG

+14 -40 y

+20 -41
-3
+2
+17 -39

+014 -0395

+016 -038

42412AC 6 33.4 441 04 P2 ✓

4410444
1.82 29 162 515

64219

96296

7.2.18
1.0
6 36 50.84 441 0 55 ✓

1283
[-030 109]

50.536

$\frac{21}{607}$

64

-0216.782
-1025

-0208.51
-108

5914

002

$\frac{5948}{29}$

21-10

50114
+ 20
451

-0022-012

-1025 -1095

5626

$\frac{70}{14.16}$

47663 6 347 -1 17 (2.4) RD
-10/315 6.92 268 550 374 (2)

not over

6 37 14.32 -1 20 0.9

Case
1000 1004
1004 1003

-5 +6
~~-1007~~ 3
1006 1004
-1004 1004

21.233
79934

126
2027
117
441

58.301
16.065
74.366

23.90

14333

(6.08)

4.15

41.82
12882
59.18
1.22
0.49
0.34
0.10

B218 II

47805

6 35 15.0 -37 54 21

-3202470

GC 8692

2468
-18.7

7.01 06

6 36 57.27 -37 57 0.3

+0005 -033 shy
-032

+0059

+010 -032

✓ 2888 AB 6 35.7 + 9 05' FS

563195+

(45328)

6.54 404 225 689 @

66877

— 6 38 28.34 + 9 1 58

715-11
" L

68004

68004-025

+000754

0000

-036438

5812 988

-014

202

0014

+0004-027

004

251338

-34

304

(2.110)

5896

-10

5786

+1<-114

252274

28

30

+00025-0255

47910 + 100
47144 + 100
-5501008
668687
2645

6 357 -55 15 187
114 -5

-239
64594

6 3630.7 -55 17 572
117 -319

-010 +026

+0031 +019 Syd
-0031 +0315 Copied
10009

$$\begin{array}{r} 327729 \\ \underline{61} \\ 790 \end{array}$$

$$\begin{array}{r} -0713 \\ -0029 \\ +023 \end{array}$$

$$\begin{array}{r} 87,007 \\ \underline{-1,220} \\ 54,417 \end{array}$$

9729

$$-0021 + 023$$

$$-00182 + 0255$$

$$\begin{array}{r} 37.67 \\ \underline{+6.86} \end{array}$$

$$\begin{array}{r} -0147 \\ \hline -010 + 026 \end{array}$$

$$\begin{array}{r} 57,2 \\ \underline{-2,40} \\ 52,6 \end{array}$$

475771B
6 261 + 59 38 48

+591013

284 2H
202 502

660774

AD 505
10m 4

See 00 45t type on ?

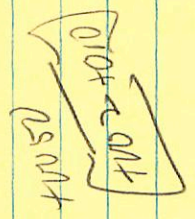


TABLE 2 F 7011 E 2.2
+ 7014

$$\frac{-1}{34}$$

$$2.81 - 841$$

$$\frac{-72}{2}$$

45.04

$$2.04$$

$$26.5 - 97$$

$$4.83$$

$$\frac{65}{162}$$

+ 7010 + 7017
+ 7016 + 7019

-0031 +010
-00273 +0126
-00066

105/MO III

48024 6 36 5.9 -52 50 22

-57096 133 5.4

668507

262.0

232 6.80/52

6 37 16.4 -52 53 12.7
133 324

010 4014

-047

010 4011

4019 4024

-60223 40126 4014

-60065 40086 60

16.519 978

$\frac{5x}{570}$

-1010 +1016

-1003 +1005

+1020

-1020 +1011

13.12- 925
 $\frac{-34}{13.46}$

1693
 $\frac{16}{44}$

381

12.7
 $\frac{-40}{13.10}$

43.251
33-270
 $\frac{16521}{569}$

2165

-1016 +1035

5141

$\frac{7595}{8}$

$\frac{1160}{8}$

-1149

-10

12.74
 $\frac{+8}{12.34}$

48286 6 325 -15 6 60

-150179

handwritten

NBBU

0114-124

697 358 161 306

104-124

6 39 50.08 -15 9 48.1

-193 -125

$\frac{+10}{-130} = -1$

-60124 -127 cases

-100BD -1266

188

-188-125

4832

u 878 - 4 0 2 28

40105

6877

11/11/11

658 308, 52-515

11/11/11

6 40 1860 - 4 5 267

1850
1050
1100

79480
24292

8502
240.1

13
4.224
177
100
96
100

18.552

1755

4144

14.470

18628

135

82.7 1004

1004

8393

10315 - 1002
1034 - 1003

-023 57.8
-105 26.20 922

16
21.84

0.47

2502

2544

1.33

26.92

+34

26.58

6 29 0.2 -32-86 50

F02

1858h

6 350 22 36 20

1858h

0.26

0.26

①

6.77 16.5

84 842

16.0

6.77 16.5

6 40 51.74 -32³⁴ 44.54

+ 0026 + 104 34

+ 1076

+ 1011 + 1005

F6V

6 35.0 -27 36

48584
-720270

2891
-274

Wkb 5B
667 307

8478

6 36 3108 -27 38 39.7

1156
110
110

21099

954

2042559

244571

$\frac{224}{308}$

30417

$\frac{10}{627}$

(64.24)

-0047-044

-0044-048

3872-442

$\frac{2635}{4026}$

0

YT284 6 400 49 53 PD

918104
+901876

62-9830 6.63 217 166 227

6 42 41.34 49 44 9.0

6281
SSC-035
+030-0304

+0019 ± 11.3
-029 ✓

41.341
 $\frac{2.81}{254}$

9.05 98.6
 $\frac{2.81}{11.36}$

4.1

+0023

62.10

+24-24

41.355
 $\frac{2.81}{254}$

2.60
 $\frac{2.81}{4.50}$

+0021 -027 ✓

+00142 -035 ✓

48922

6 40.8 -00 36 AD

-001001

668892

678-015 142 940

6 43.17.10

-00 89 46.1

0004 0004

0004 0005

00040

00040004

5 714

17,101 984

$\frac{67}{125}$

17,103

$\frac{25}{125}$

17,114

$\frac{125}{.142}$

0.7720

16.455

17.175

1794

+7

1794

-1013 47.5
-1005
-1004

62.096

64.779

64.00

37.63

-1173 6.9

-1002

+1006 46.09 97.7

$\frac{24}{45.00}$

45.00

$\frac{11}{45.00}$

45.54

$\frac{1}{45.54}$

12.12

31.35

43.47

1.27

45.34

+24

45.00

1.87
43.7
11.7
4.6
6.1

4/25/84 6 40 46 82 75 45

221194

680 245 317 616 2752 (3)

668760

6 43 55.79 416 49 89.6

20

15000
SEED
YEAR

1000
20000

1000
1000

20000

+0005#8.7

-003#4.3

55390 5.3

8962 5.6

48884 6 442 +22 15 -102
-101

0.56 ± 5.0
348 18
463
811

000 ± 8.7
6100
-0004

888

12.171 2.38
324
7
281

(5.84)

000-102
001-2100

12.171 2809 5.40
62
5.47

2848 -3182 1002
5886 -8477 015
+205
0366
2.8

0164
001-100
-015-100

44015

6 413 +8 27

~~8.8~~ 7.0

684108+

10860

7.04 222 176 646 2715③

6 435225 +8 25 4.05

$$\begin{array}{r} -23 -70 +6 \\ -9 = 194 \end{array}$$

$$\begin{array}{r} -16 -14 \\ \boxed{-151 -13} \end{array}$$

-4 -17

-3 -3

5 20

85765

107
107
107
107

6 42.2 - 54 36

61854

7- 120

6511155-

1492
628879

6.7

8.22-

9.

6 43 11.7 - 54 38 344

1222 - 76

1165

112-1005

~~1005-1005~~
~~1005-1005~~
~~1005-1005~~

1000 1000 5
1000 1000 5
1000 1000 5

1801

$$\frac{11603}{170} \frac{28}{773}$$

28

$$\begin{array}{r} -0006 \\ +0028 \\ -0014 \\ -0010 \\ \hline +001 \\ +005 \\ +006 \\ +001 \end{array}$$

$$\frac{8708}{-96} \frac{983}{3454}$$

11709

$$\begin{array}{r} 2436 \\ -11 \\ \hline 2417 \end{array} \frac{27}{200844}$$

2207

$$\begin{array}{r} -0020 +002 \\ -0014 +004 \end{array}$$

1142

$$\begin{array}{r} 39180 \\ \frac{3422}{54} \\ 3476 \\ +14 \end{array}$$

$$\frac{11702}{117} \frac{117}{117}$$

$$\frac{-11706}{117}$$

$$\frac{1164}{70}$$

$$\frac{+616}{70}$$

3511

~~40~~

3440

$$\frac{-40}{2450}$$

A37

6 42 358 74 8 8

49302

-350258

217

24.9-

66574

704 11

6 44 344 -34 11 18.5

958 - 117

0006 4013 567

1904 4013

19006 4013 -
10006

49306
-67045

6 926 -67 45
42 -6

045/70 2

705

505

2782

672-036172-962 2.846

55e

66825

6 42 3306

-67 47 31.7

0.15

9630 -910 0506
2694 hinc 8064

0507 110

505
6055

5.30

$$\begin{array}{r} 33064 \\ - 228 \\ \hline 299 \end{array}$$

$$970$$

$$\begin{array}{r} -0048 \\ -0032 \\ -0029 \\ \hline \end{array}$$

$$\begin{array}{r} +049 \\ +051 \\ +046 \\ +030 \\ \hline \end{array}$$

$$\begin{array}{r} 3173 \\ - 285 \\ \hline 944 \end{array}$$

$$361724$$

$$2404$$

$$08234898$$

$$\begin{array}{r} -3.500 \\ \hline \end{array}$$

$$\begin{array}{r} 33224 \\ - 47 \\ \hline \end{array}$$

$$\begin{array}{r} -0034 \\ +044 \\ \hline \end{array}$$

$$\begin{array}{r} 32.62 \\ \hline 3344 \\ +72 \\ \hline 32.712 \\ \hline 64 \end{array}$$

$$\begin{array}{r} 3321 \\ - 009 \\ \hline 191 \end{array}$$

$$\begin{array}{r} 324 \\ - 47 \\ \hline 3287 \end{array}$$

$$\begin{array}{r} -0028 \\ +044 \\ \hline \end{array}$$

~~3321~~

$$\begin{array}{r} 33.154 \\ - 5 \\ \hline 1916 \end{array}$$

$$4204$$

$$3230$$

0

44583AB

6

436-3 55

②

#5

-301603

444 537 1620 374

W086

W074 NO

ENE-910

0162

hire ba set 50-5-8 Ch 7

541-6007
541-6008

032

Approved

h58 911 343 897

h58 897

01610set

set 50 set 844 7 9244

-0570 410.6 -210 25.3

~~-210~~
~~-202~~
21.38 40

55.044

$\frac{45}{093}$

4.8

+0012
+0012

55.184

$\frac{+34}{193}$

72.44

17.31
~~124~~

42-201 55.124

$\frac{84}{154}$

88.52

20.04
~~15~~
20.04

+0014 -204

+0012 -2025

95234

6

844

24

44

47

501434

677193 166 775

628936

6 47 22.24 + 43 56.9

6114
-10 161 + 100

82.242
167
905

10 -0036
-0034 257

+00157
+001

56.86 027
~~56.86~~
56.81

-50 +2
82.162
29
131

61.62

56.87
~~56.87~~
56.72

-5040 +001
-00415