

15225 2 22.4 -1 12 705

-10335

NOT OK

2.06 1.00 783 403 ③

W

2 24 56.25 -00 58 320

+014+007 46R

+014 -007

4015 4016

[+014 000]

1533 AB B 230 736 54 A5
+260499

602964 6.74 074 205 10B

15881

663h
1708

2 26 309 737 6 26.2

7032-029

+0015190

-001#63

11.1 +003

-824
26.15 6.5

3.059
-005
001

224p
26.44

52.50

2.154
0

-11

00075-028

2433

00246-0254

15365 2 233 +45 34 05

+450614

662678

669 1.12 1.03 ofa

2 26 3061 +45 48 37.7

pr +340

TOP354 -0876

+0320

+036-092

+6058 ± 4.1 -027 ± 3.8
+0064
+0068

15385 2 26.4 +23 15 -027 GAS +21.36

1402 22.232 1893.5 +23 14 48.25 1892.8

2974 22.232 1893.5 +23 14 48.25 1892.8

0843 -328
21,904

92 21,904
62 22,170
184 175

5209 22,170
57 175

22,135 +7
145

22,266 +290
160
+2,256

0843 -023
+212

48.77 22 1933.9
48.99 681

+0063 -023
+0062

10063 -023
+212

10062 -021
134
122

10063 (1)
10062 (1)
10063
-0150

10068 37.4

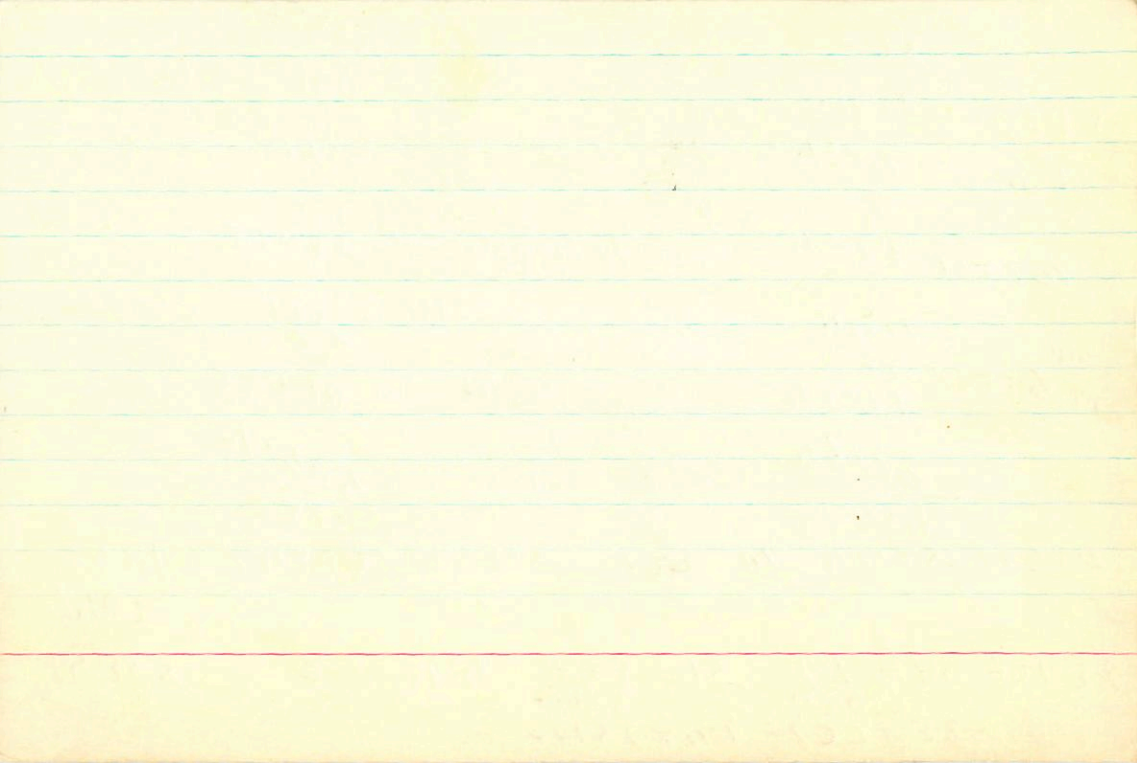
10062 37.4
0892
0156

10063 37.4
169
169

1450.4
48.56
48.45

49.08 1927.91
-4
49.04
49.01
-178

30.9
38.1



723
15378
2 26.4 +20 15

700672 -0185
-0191
9893 9937 0950
5114 -1123 0129
-5.1

0926
093-022
6.0
5 Hand
+26 to +5
0115
4.64
+233

114
+114
DAD 7,1 +23 to +20 3 disc
+1.3 Spnd +28 to +15 (10/14)
d.880 259 920

0254 2411 - 627 234

20.232 934 48.225 924

15407 2 237 755 06 PS

+550561
173051

662664 (A) 696 310 770 477

(10910) 10910 565 (handwritten)

1080-0814

2 27 17.74 755 15 410

prob good
seed good

chuck 785

will take 784-093

~~40104-553~~
40058

5.8

706 73-1
-676

40.65 97.5

17789
-460
17329

12673

4464

4655

4221

~~12673~~
-661

-24

9195

40101-691

40095-6892

4082

15417 2 238 +726 16 Mar

+72687

G-63033 6.77 1.77 1.47 Apr

2 29 3.31 18.2 SE +96 29 579

+01925 -0392 ✓

07164
-1099

0915
144
60

+0604

+058-043

580-1104

48904

9.5 hE 11- 59.0e 9e 2

✓ 559 551 57E 60C 2/19/09

✓ 27 44 W 52E 2 394011- 22551

700 57 5113 - 07652.3

20.630 00.5 +00546
-250 +5050
380

4841
2114
9.40
22
9.23
+11
9.12

41.35

+00469 -0815

87.501
24.099
20.600
602
-288
314

50.13
4395
6.98
-6.25
7.73

7293
24043
31

7.775

33.14

12.782

20.50
12

51925 / 512

7.12

1615.8

20.13

15249 2 242 +87 34 125

64251
+850684

663002 6.57 1.42-1.61 070

potp /
1421
#21
121

passed

2 27 48.43 +87 44 130

222

600300

1091 2/3.0

206
-006
200 2/12.2

48.426 8.9 -00.26
-0026

13.02 8.2

+324
1800

13.76
84

48.716 45.71

13.87
-24

-12
704

13
63

48.616 7440

13.82

+17
633

-0026 -005
-0026 -0035

-5
1377

2024 to 2025

2025 to 2024

2024 to 2025

2025 to 2024

2025 to 2024

2025 to 2024

2025 to 2024

2025 to 2024

2025 to 2024

15510 2 24.7 +45 87 AS

+450619

003007

2.09

915
905

(214)

(906)

182

927

$\rho = -11 \text{ R}$

Sum

2 27 59.49 +46 10 266

9625-8717

0347

4207-4901

1.00

0514

1010

4.97

~~024-021~~

024-021

0347

1.00

0514

1010

4.97

-7.8

1133 - 0120

~~1133~~ ~~0120~~

~~1133~~ ~~0120~~
100- 72 0120
omit

536
+
5365

1133
11
1133
1133
1133

(1133)

1133
+
5365
5365
1133
1133

1133 0120
1133
1133
1133
1133
1133

15533 2 24.9 +70 52 120

+700183

G-63041

0.55 1.23 1.38 072

2 24 23.59 +71 4 32.1

+01286 -0652

+0625

+060-069

15533

02 29.4

+71 04

015

804

+0141 ± 3.4 -090 ± 3.1

23.672 93.3

82.87 90.5

155951 55951 2 251 + 55 01 P2-

+550507

60307Y 676 241 150 531

+0136 ~~Conding~~
-04K ~~(+116-045)~~

2 28 3846 +55 14 18.1

~~1826~~ 5075
1711 520

~~+115/022~~

-2456.

-3519

FD187 780
+0150

-02478.7
+016

891486 410

18.12 502

$\frac{108}{79.20}$

$\frac{100^2}{37.883}$
39.572

(45.09)

18.13

$\frac{-24}{8.59}$

$\frac{12}{570}$

1140 -020

+01388 -0182

F=1
1554 4 09 2.52 5

929054+

243 663
242

702 421 209
set low

963016

pre-2

929054+

4.55 12 744
APCE SE

929054+
929054+
929054+

883

~~500~~

1246 848
7904 -3328

402 804
+088-004

+0040
+00071 #12 ~

9.2 +00085

+0005
-0.20 #5.5
+0.15

5.385 6.7

57.235

55.15

1.12

55.03

(52.15)

+000 ~

+00054
+0155

32.092
+15.426
47.518

32.158
+1.61
33.768

58.43
7.14
51.293

54.22
-1.0
53.22

18588

3000

02 27.6 22 54

+0054 ± 3.9 +010 ± 3.2

1081403

38.309 4.9

17.24 10

15695 02 28.9 100 52 20 27

002748 -023 ±31

3031

55456 95.0

25.78 82.2

10200 Grounding

10/10/10
10/10/10
10/10/10

0481
0029

56.58 33.79

105.40 55.50

1576g

2 31.0 465 50

306g

+0053 #83 -02.5 ± 10.0

Working

0.843 1.5

50.96 2.2

+0047

Oil

110-heat

152.84 2 272 +67 55 F2

+670215

663070 663 259 185 832

2 312577 +69 9 04

+047-001

25706
6.2
+0091
+0094
28.7

+01343.0
-009
9.6

25.654
-36838
+36

44.74

0.410
-5581
59.65

+36
690

-12

59.53

+00895 +002
+0085 +0024

70.

$$\begin{array}{r} +23 \\ \hline 18.2+ \end{array}$$

$$\begin{array}{r} 055 \\ \hline 149 \end{array}$$
~~$$\begin{array}{r} +2.34 \\ \hline 149 \end{array}$$

$$\begin{array}{r} 207 \\ \hline 149 \end{array}$$~~

170 051 94P

(145)

1012881

1012881

2 308 +15 04

144

6010

1.2+

1.700

1.880

089 00

1010*

1+

2+

1010*

1+

2+

1.880*

1.880*

Σ 470-1405

942 872

15865

$$\begin{array}{r} 48.475 \\ 311 \\ \hline 164 \end{array}$$

98.2

+0060
+0064
+0063

+2.7

+0097.25
-00015

3559
-000092.0

$$\begin{array}{r} 3559 \\ 48 \\ \hline 3539 \end{array}$$

$$\begin{array}{r} 98.541 \\ 46554 \\ \hline \end{array}$$

+0062 +002

+0062 +004
000

3542 55.06

$$\begin{array}{r} -12 \\ 30 \\ \hline \end{array}$$

$$48378$$

$$\begin{array}{r} 0881 \\ 084+000 \end{array}$$

3806 33.5

$$\begin{array}{r} 54 \\ \hline 347 \end{array}$$

$$\begin{array}{r} 3806 \\ +24 \\ \hline 3830 \end{array}$$

15879

2 280 + 25 25 AS

7150325

6.83 146 230 250 278 334
250 76

663064

6.82 162 224 261

Prax 170 Winter 640 7, 14, 15, 17

2 30 48.45 + 15 39 37.9

July

8001
7085 7008

0842

0139

+ 6.35

0103

493

+00569 32.7 +009 F25

48475 98.2

8287 920

+0053

+0113

-5 +7

+00582 +0096 32

+00597

+0106

+0128

02 30.4 -46 06

-022±3.0

0044#35

23812 7.7

27.00 3.4

15929

3062

0036 -018 stay

NO

-01241 -0145

~~-0358~~
~~-032-018~~

X

1595 2 291 -12 46 FF

184021

663078 6.84 21 164 754

2 31 30.24 -12 33 19.5

+0041

+006-033

1000780 - 025-17-2

30735 50.9 +10004 -028 19.53 556

34
701

+10005-0225

18.27

1943

4.32

5289

28502

+100028-0245

3747

30.745

15.92

28447
-28
919

19.55
+11
18.44

35015
15446

18.487

5581

12.242

37.12

30.679

18.83

1903

19.52
+35
19.17

83
2-244
2540

011
26

16070 2 258 +84 17 25

+340471

663105 674 106 170 1159

$\rho = +7\%$

2 32 47.59 +84 20 29.1

+0023

+003-014

$$\begin{array}{r} 100024.3 \\ + 10005 \\ - 0.15 \\ \hline 100029.15 \end{array}$$

$$47.592$$

$$95.4$$

$$24.12926$$

$$\begin{array}{r} -11 \\ \hline 591 \end{array}$$

$$\begin{array}{r} .57 \\ \hline 24.69 \end{array}$$

$$42.683$$

$$58.77$$

$$28.72$$

$$\begin{array}{r} +1.5 \\ \hline 6.15 \end{array}$$

$$10005.025$$

$$\begin{array}{r} -10 \\ \hline 28.72 \end{array}$$

$$100027.0100$$

16189
+80366

R 308 +6 00 AS

197
2.5
0239
3.11

207
+0078-021

206 162 751 (2)
1141 (220) (110)

7116-031

220 Gues
556 Feb 3

2 33 23.89 +6 12 561

+101-009 AF 100

~~009
+121-334
7115-33
+108-0710~~

+115-017 Torkan
+115-017 Torkan

121 III

15578 ✓

2 20 56.2

30 02 57 A

300800

663054

6.56 1.14

2331

-675

2 30 37 -32 49 85.2

p=HB

255

1550

10059 1016 sly
+ 100555

070

073 003

CG 309A

16241

-61019

FS II

2 31.2 - 61 25

951 90

2830

6.74

258

(FS I)

-52.0

6.85

43

+6.7

-4 -10

2

32 316

-61 12 04.9

157

1576

+0181 + 010

+0188 + 010

+0193 + 019

+0182 + 018

+137 + 010

134

+0186 + 013

31665 8.0

70175 7015

5.23 08.5

10252 2 313 -18 04 Gd

180417

643 428 203 328

643127

$p = +7.0$

2 33 36.41 -17 50 59.7

-0386

036-010

-013
-013 72.1

36.413 8.5
-0026
-0014

59.66 2.9
61
59.05

40.87 41.34

25.81
25.7
25.6

8.450
38.058
36.507
509
-440
469

-0025 -010
-0027 -0124
33.47

36.96
32.33
59.55
59.04
41.20
59.56

34.430
1577.2

240.55
70.114

26.314
10.135
36.487

46.5
723
214

33.04
31.30
54.71
59.535 / 59.17

↑ 11211 ← 2 34 412 2 22 22 22 22

(22422)

CC329 A 205 579 345 405

9m 15 11
A 1578

2 33 42.07 - 21 37 158

51005 x 108 56000

1107+1115

-0210 ± 13.0

+0220 ± 10.6

42.072 - 2.1 - 1007

15.85 02.6

14598
27439

$\frac{48}{120}$

34.68

$\frac{1664}{-74}$

394.15
1576.6

35.523
8.595
42.121
124
144

~~22.254~~
80

50.07
34.15
16.12
110
16.92
120
16.71

12403 2 327 29 26 00

120TH

1548E

60354 203 602 359 417

2 34 54.66 -24 12.85=4

1059 -014

TDD SD ESD - D2578.7

54662

~~-252~~
2410

94.7 + TDD35
+ TDD39

~~-025~~
35.40

979

54624

~~-5~~
664

684

+ TDD22 - 011

34.29

54201

64.57

34.30

~~-17~~
684

+ TDD37

~~-17~~
34.7

16427

-03042

-720191

66321

2927

-427

686 354

6^{ny}

483 534

2 330 -22 47

42 26

F8A

2 3320.0 -72 34 018

43 1572

13165 [7135-020]

10.454
41.83

32
16.90

19.960

7.415
18.548

8.032

10.454
19.190

210

340

-146
3

OD.1

+0.2513 ± 63

76283

24.35

+6283 -0.20

+62935 -0.167

-0.11 ± 67

-0.24

1.94

66
7.34

95.5

3542

8332
2.27

2.27

2.41

410
0.31

39335
15224
19

32
4.4
120

121

F54

16493
-760211
063124

2 33.6 -76 20
-30 26

295.1
-39.7

low 270 470
A 6.65 275 163 525

105

After? "
34

683 41

9999
0153

8404
5420

2 33 281 -76 06 43.9
-28 1571

30014

7098 + 034

1005

$\frac{22}{22}$
 $\frac{22}{22}$
 $\frac{22}{22}$
 $\frac{22}{22}$
 $\frac{22}{22}$
 $\frac{22}{22}$

0.8h

$\frac{0.05}{0.05}$
 $\frac{0.05}{0.05}$
 $\frac{0.05}{0.05}$
 $\frac{0.05}{0.05}$
 $\frac{0.05}{0.05}$

$\frac{0.05}{0.05}$
 $\frac{0.05}{0.05}$
 $\frac{0.05}{0.05}$

1.00 + 0.01

0.05 + 0.05

0.05

$\frac{0.05}{0.05}$
 $\frac{0.05}{0.05}$

$\frac{0.05}{0.05}$
 $\frac{0.05}{0.05}$

0.05

$\frac{0.05}{0.05}$
 $\frac{0.05}{0.05}$

$\frac{0.05}{0.05}$
 $\frac{0.05}{0.05}$
 $\frac{0.05}{0.05}$
 $\frac{0.05}{0.05}$

0.05

0.05

0.05

$\frac{0.05}{0.05}$
 $\frac{0.05}{0.05}$
 $\frac{0.05}{0.05}$

$\frac{0.05}{0.05}$
 $\frac{0.05}{0.05}$
 $\frac{0.05}{0.05}$

0.05

16506

2 36.3 -20 40

32 25.8

3172

-0034 ± 11.3

-047 ± 10.0

-21649

15489 00.7

15.32 98.3

168
658

273
12.99

6.736

3395

4461

8.880

3068

15.616

1393

4
620

80

20

14.73

640

+20

14.53



0.382 -

0.098

0.006 -

16.792 -

hl-

0.788

0.148 -

28.380

xc

0.608

0.192

h

4.000

134.896

5.9
151

5.650*

0.011*

0.050*

47.000*

67.000*

38.600*

1.000*

478.000*