

64280

8

11 9.1

-35 23 1

117/2 III

-3504370

6611240

253.6
+0.5

6.70 1.36

double

8

13 2.41

-35 32 7.8

$\frac{2}{m \quad n}$
12.7 5.5

-0019 +028
0 +029

shy 2556 -5969
6550 8023

-0232

020 +032

0326

0031

2.8 0052 -6.43

$P_0 = +29.8$

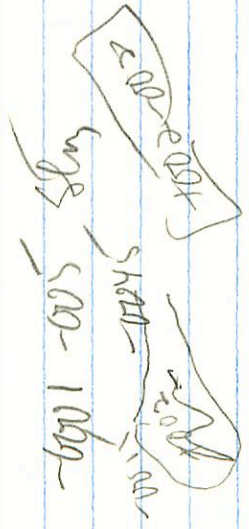
12/11/82
J 10 25 52- 0-25 11 8

6444
0222
9285.52-

1/45 2 3/4
3240 201
100g

0911199

20741 PR CB 4525 21 8



5285692.5

000057.5

+010 57.1

1 463

6949/0 8 121 + 4 31 60A2

145104+

655395 191 680 ②

Stelling

8 14 4063 +4 22 24.1

10042-0002 W550
10043 + ¹⁰ / 1008

200-

-0064

0051003

40.572

665
90
265

2404
7
2403

(665)

40.62695

501 11.4
6576007
67471000

6-8 III

69674 8 12 44.7 -89 26 89

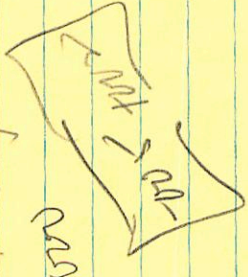
2404165

661223 259.1 6.89 1.11
-2.5

5 14 37.49 -89 85 530

1008-101 800

1008 500



64684
11314
49157

8 15.7 + 9 18

-0063 ± 4

000 ± 40

-014

40.553 93.4 -0059

28.55 92.4 +002

354
907

-0044

28.55

40.653

32.6

28.04

4632

-4475 } 0894

-0655 } 0049

25
674

+21

8860

1.15

28.30

0202

40.247

(61.13)

28.80

-0061 -004

347

25
272

28.64

-00617 -0027

-0913

-090-001

64404

8 13 55.1

-3504441

6011321 254.2
+0.2

6.43 1.0

8 15 52.51

0009 +0
+0.0

-0109 [-0]

64815

8 15.5 -32 43

11312

WD

0012 +016 sty

8 15.6 + 35 56

69961

1324

-1047±100 -046±80

34724 104 -1038 -027 1568 74

166
890
1035 -124 196
1764

34641
1418
154
7202

1605
1594

-10365 -0265

34641
20
121
5859

1643
163

-0443

-045-024

70175

5 15.4 58 23

A01E

5801093

126 14

661199
2822

127

7.1

8 16,31.1
1,127

58 32 273

-1124

x30

+00010

+0004

-4

-0

+0007
+0009

1107
7017

~~+0003 +003 5~~

~~-0003 +015 0~~

~~+0004 +0127~~

12/17/85
3/1/85

3/1/80

529

7000
+ 0000
+ 0012
+ 0001

0271
+ 020
+ 018
7009

0790 37

$\frac{.092}{88}$

2/1087

20.3

2.655

$\frac{59.32}{42}$

1120.8
210.20

$\frac{+13}{100}$

$\frac{-17}{2712}$

273
 $\frac{-14}{2246}$

3/1/84
1/135

~~4/1/84~~

114.8
125
300

28.20

47244
- 4020

70007 + 012
+ 00558 + 0147

55441
3/1/85
 $\frac{21.125}{104}$
104

44
 $\frac{1264}{9}$

90.30
11.50
9

70200

8 15.5 -63 53

1385

-630922

G-611329

78 -19

2780

-156

6.7

+26

+17

-

-

8 16 13.3 -64 01 520

80

-1122

122

0312
027 1024

~~-022: +009:~~

-026

-0039 +012 C

-0008 +020 GV

-0075 -0.2

280.02
1720.1

13.483

98.8

-0011 +018

-0053 +023

-0055 +017

51.75 98.2

56
55.9

53296

2774

20133

11.63

13429
-60

46.02

369
+14
383

-0050 +079
-00475 +021

51.65
-27
51.92
-8
52.10

13.830 98.2

-061
1269

54.8
-53
51.83

70209
-630422

8 15.5 - 63 53

278.0

-156

8 16 13.33 - 64 01 51.3

88

F016/II

8 16 1.8 -37 6 9

70289

3204555

② Egg

641864

7.07 285 120 1.375 2.759

255.5

+0.7

7.01 40

7.2

7.00

8.00

8 17 58.61 -37 15 33.3

-0012 -105 56y

-107x

-0143

-011 110

N_c III

20015 8 16 3.4 -30 76 55

2006004 241 78.1

6611323

250.4

811 4679

+3.0

8 19 4.2 -30 56 20.6

241 -1131

~~20015~~ -106 / 567

5510 25100 -

-0.96

200-910 -016-003

70438 8 169 -10 43 120

102401

206 111 841 87

611246

8 79 13.23 -10 53 90

1010
[204 800]

25624
71465

13.234
-35
199

UD 1
-UD03
-UD05
-UD04

4UD07 510-0

-02255-0

(20.47)

+UD08
+UD07 867 96-9
+021 417
10.14
242

-1
793

28855
11355
106
839
740

13.152
+24
174

1.619
11.565

3747

13.184
240
144

-UD04 +0305

-UD064 +0247

144
138
6

2333
-4378
721
-106
827
24
801

13.164
113
5

UD 57

285
-9
276

744

20494

8 170 20 20 P2

198201

589 191 152 809

641403

8 19 334 20 35 16.4

2009 2010

2867
71715

3 2474 948

$\frac{22}{501}$

-0004 F7.2 +002 F8-d
+014
245

1637 94.5
28450
1138.0

$\frac{47}{1624}$

3346

3070

4450

1520

1606

1621

1624

1650

21247

11718

33514

514

104

54

+0004 +0055

+00011 +0077

+0016

+004

20596 8 127 -0 32 120

001977
6-46 642 557 425 @

noted

468
-05025
-001-120
8 20 14.53 -0 42 23.2

-0026-105 study camp

135-120
120
120

1027-120

1119-120

+39

20703

-510/487
8241178

2680

58-

6.9

40/1 E

8 18 139 -5, 57 35

16.7 -151

-

8 19 372 -52 04 049

467^{0.59} 694 -1147

-0.131

-0.009 +0.0241

0.009

-0.016 -0.1175

-0.016 +0.33 C

-0.017 +0.10 C-C

-0.016

41 692
166.77

390217 9978

145
321

-0021 4007
-0007 4014
-0019 4023

4027 6.13 944
4037 7.24
6.52

28550
11420
41
2-145
1937
30

555.608
41662

39300

245
1105

37.144
147

28.9

-0015 4015

-00142 40153

17.200

5.47
-26
5.67

2021
-4554
5.44
-1.51
6.53
111
1603

8222
+12

233

38.1

4.9
-4.3
6.23

2072548 8 18.4 -24 23 FD

-240604

202 28 284 176

6011439

8 20 30.27 -24 31 51.4

-0580

200-500-2

245.27
6124

30.000

1.4 - 10008
- 10009

10005106 1005122

1009
- 1002 51.57 2.6
24

30.143

- 120
- 213

(64.67)

- 10025 + 1036

52.21
- 5
52.24

51.63
24

25824

34.74

4.50

286.50
11460
32 27.9
24.8

18422
30217

- 10006 - 1005

46.50
5100
- 90

217
122
234

- 100061 - 1004

51.60
+ 21
51.69

A617 II/II

14 5
120

70731 8 15 243-5216 6

-520,444 165 -1315

6611415
268.3 7.04 139
-4.0

6.44 345

8 19 46.4 -52 25 36.0
165 -1145

-0206
-017-020

~~-014-028~~

~~-0011-052-5
-0026-016.5
-0029-025
-0025-030~~

28580

32
152

$$\begin{array}{r} 46871 \\ 1422 \\ \hline 2063 \end{array}$$

4.3

$$\begin{array}{r} -0029 \\ -0021 \\ \hline -0025 \end{array}$$

$$\begin{array}{r} -036 \\ -029 \\ \hline -017 \end{array}$$

$$\begin{array}{r} 3230991 \\ +142 \\ \hline 3231133 \end{array}$$

5.856

228

5043

$$\begin{array}{r} 41255 \\ 49011 \\ \hline 90266 \end{array}$$

$$\begin{array}{r} -0026-0225 \\ -0025-0221 \end{array}$$

$$\begin{array}{r} 36223 \\ 3643 \\ \hline 36493 \end{array}$$

$$\begin{array}{r} -10 \\ 46444 \\ \hline 46434 \end{array}$$

47.20

$$\begin{array}{r} 46.925 \\ + \\ 933 \end{array}$$

$$\begin{array}{r} 37.67 \\ -22 \\ \hline 37.45 \end{array}$$

$$\begin{array}{r} 44.940 \\ +12 \\ \hline 4502 \end{array}$$

88.1

$$\begin{array}{r} 3400 \\ -23 \\ \hline 3377 \end{array}$$

70764 AB 8 17.6 -40 40 P5V

15140hr
894 991 hse 999

299PM
5420.0h

5" SL
02545 hr 5:12 02 8

1001 4036 64h
-0040
-50035 40264
6001 0000
6001 4036

20804 8 189 - 1 11 68

202028 6.41 444 228 481 0

6611459

8 21 2387 - 1 20 73

-015 110
-013 -014

23897
84
926

23814
42
943

53892
30483
23.892
873
570

ADD

7141

2011 72.5

2012
2014

41.01

2012
2016
2010
-6205
2016

2017 76.5
2.31 58.5

9.20
6.44

11.59
-5360
7.19
735
730

70843 8 19.1 +12 32

+171880

Genus 7.0) 0.52 +09 185mm

8 21 5983 47 20 475

39
+00061
-2007
-1331

14

+01427

+015727

+01100
-1317
+00495
-1302

TODD G. F. - 126-36

548A

54A

4750 923

75942

8 21.9 -15 55

11474

-10248 #15.0

746 #10.6

53.104 4.5

18.104 0.5

20953
-280315

8 19.6 -29 01

40 B

242.1
-22.9

2.06 -11

11355
~~6670953~~

9985
0555

144
745

8 17 14.77 -29 09 47.1

-0172

[-013 -043]

202003
 4575
 202003
 164
 140

20239 001
 -28
 20239 001 -0012
 -0055

26723
 164

26723
 105

20239 001 -0012
 -0055

20239 001 -0012
 -0055

20239 001 -0012
 -0055

20239 001 -0012
 -0055

20239 001 -0012
 -0055

20239 001 -0012
 -0055

20239 001 -0012
 -0055

20239 001 -0012
 -0055

20239 001 -0012
 -0055

20239 001 -0012
 -0055

20239 001 -0012
 -0055

20239 001 -0012
 -0055

20239 001 -0012
 -0055

120 III

71007

-680777

8 19.9 1.8 45

282.6

Germany

8.11

-17.8

7.05 136

8 20 0813 -19- 54 04.2

110-016

$\frac{12}{401}$
 $\frac{12}{401}$
 $\frac{12}{401}$

247
 247
 247
 247

$\frac{1.921}{4192}$
 $\frac{8.111}{125}$
 $\frac{7.991}{14}$
 $\frac{7.008}{14}$

+0006 ± 53
 -0006
 5.54
 44.6

22.69
 14.85
 1130.0
 280.0

+000075-0020
 $\frac{12.50}{3.88}$
 $\frac{3.46}{8}$
 4.84

0003-014

0061

7/136

5 232 + 1 44

1503

-00000000 -071±5.5

13.126 91.5 -0012-047 14.91 89.6

$\frac{76}{202}$ 0014-063 4.24
2920

12.887 64.5

20.46

$\frac{26}{173}$

$\frac{27}{207}$

13.076 69.5

19.43

$\frac{18}{154}$

$\frac{-25}{19.9}$

71146

8 23.1 -20 53

-0013 ± 10.0 +058 ± 10.0

11496

6.177 2.4 0032 +058 59.25 2.0

6.27
2.39
-0026 +050 -2.28
61.03

1458
763

7692
6340
0651
0162

6.007 20.65 56.68
57.03

-0024 +054

-0032 +0537

6.039 12.8 07.2
6475 57.76
57.72

0448
042 +056

RD 11 8- 21.8 8

7/25/6

552255

556 801 4-7 4-7

6011575

5.1 12 5 19.04 02 8

1952

600-680-

291.49
72872

40.608
285
443

40.585
+24
.611

28825
12.872
40697
-6
691
+12
710

29.9 0033
0038

20.16

3446

0035-011

00377-0119

-0047 ± 80 ²⁰⁸
-015 ± 23

-013
1.53 473
+24
1.77

1.66
0

8786
-51.02
30.18
1.06
J.24
+30
0.94

29182
1127.3

71255

-3106639
6011500

251.7
+3.4

8 21 10.6 -31 8652

240 -19.55

6.82-11

8812

8 23 10.6 -31 4485.2

240

1172

504

-5016 000
+0005

-5016

-0209

-017 +003

PHIL

5

ESSC

ret

C1

9MS11

8578000+

554281-

1260720
 $\frac{-38}{513}$

total
total
total

554281
134
593

total
total
total

828

12523
 $\frac{+19}{592}$

1114
 $\frac{+27}{202}$

12595
 $\frac{30}{625}$

5085

5085
 $\frac{-10}{5224}$

Sp Cu

top

71491 8 22.6 -55 9

-550,543 150 -20

6011522

2710

-10.1

(6.7)

8 23 535 -55 18 213

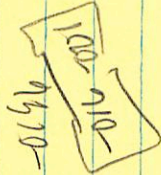
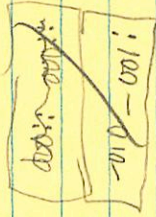
1411

151

-0.011 +0.035

-0.016 +0.03
+0.028 +0.01 eye

-0.028 -0.04



24326

53.782

$\frac{154}{946}$

16057

$\frac{32882}{53.853}$

$\frac{841}{841}$

$\frac{10821}{10821}$

53.530

$\frac{+13}{843}$

53.411

+ 10

$\frac{821}{821}$

989

$\frac{-1036}{-1024}$

$\frac{-1024}{-1017}$

2818

$\frac{-1026}{-1023}$

(341)

3138

(64.39)

$\frac{-43}{2123}$

3138

$\frac{-28}{3114}$

$\frac{-116}{-109}$

$\frac{-109}{-101}$

3224 902

$\frac{96}{51.24}$

3264

~~5228~~

$\frac{30.79}{54}$

31.48

$\frac{31.11}{21.59}$

730

71549 8 22.9 55 25

-530,544 150 20

6-6/15/30

27/3

-10.2

6.43 345

8 24 73 -55 35 046

150

-1179

60209
1025208

~~1104 9204
+026 7016~~

70026 +0205

+0028 +0120

+0024 +00400

+0206 +014

Am

2980

571
2150
1211

7.38
-100
234

24.40

27428

73-14

330
-110
220

7.240

+13
343

7.382

Kilsum

65.1

68.4

2.97

2.97
2.97

468

-43
5.03

10020
10027
10017
10022

1001
-1004
1002
1003.07

964

3067

100215 1005
100215 10015

10.45
5365
4157
4.67
-117
477

71554

54.1231

8

230

+ 54

27

68

60-00-00-09

GENCOS

✓ 551 71 557 0544 92 8

-0386

110-010

~~1008567~~

101157.1

-023

216 1547 4.2

31-
~~10040~~
10044

$\frac{0.6}{15.53}$

~~46.8899~~
177
47.076

$\frac{0.6}{15.53}$

46.846

4447

148

+12
912

-1011-016

-27
1467

46.736

2343

14.57

+32
768

-50491-0136

-11
1449

71583

3106075

6011560

252.1

43.6

8 23 41 18 5-1 14

one

79.75

68596

8 25 42 - 82 - 81 875

dec

9811-

steps

10119-00-61100

1100-161108

100+120-
-021+00-
CARE

6-0 III IV

1225/11

71613 8 232 69 55

690902

6-11506 283.9 7.00 1.56
-18.7

8 23 2142 20 05 09.2

100126

10014012

+0002451
 -0006
 +01875.0
 +007
 8.13
 5.2.2
 +004
 6.4
9.82

21839
 010
414

48.2

8.2-0

21524
 -057
823

-24
8.146

+0004

+0095

5665

8.26
 -5
9.31

+0105

21576
 0

22.85 90.0

8 238 +24 y

71730

+24.1534

GC 11603

8 26 22.17 24 30 4600

+10 -2
-07147 -0306 W3 50

-60137 -0319

-0189 [620-810-]

42172-50.7

10225.6 - 02242

4600 01

71820

8 244 -0 38 120

-002000

6070 633 434 374 0

6011614

8 21 57.63 -0 47 30.64

~~0162~~
014-013

3055.95
7644.5

522630 84.8

44
44
57612
+11
620

1011 348
1000
-1000
-1000
-1000
32.03
-11
32.44

100154.4
-017
-015 30.99
-014 88.2
-016
-017
31.06

2206-013

522606

424
632

64.12

31.77

2475.2
1130.1

2117-024

57408

24
631

43.20

32.14

41171

16458

57
-13
6859

34.14

33.43

644
+14

165

10009-015
-10105-0159

5752
3098
-1111

32.06
30
31.76

72113 8 26.0 +58 55 40

+590176 6.90-01 01 opa

62
11688

8 24 5455 +55 46 43.6

4248 5348 1985
2419 1999 0057
1500

0174 034
-020-034

54949 3.0

~~33~~
977

54823

450
403

~~0007~~ #5.1

~~0018~~
~~1022~~
~~1022~~

~~59.25~~

042 #3.9
-039
031036
43.65 - 98.8

214
45.91

43.42

~~43.42~~

54853

+ 33
486

2340

4467

44.23

-17
4406

0020 -036
0023 -0365

54742

30
421

43.23

-10
43.13

0-411668

A9E

72300

8 26 53.9 -88 18 25

~~2305082~~

237

-20.2

-3205117

64
7.09 163

2528

+3.4

2.15 345

7 28 52.3 88 28 8.4

237

-2.12

10049-100 9 Aug
1400

1000-15400

-0564

[-0537002]

72303

~~-574647~~

-5301707

6611644

270.7

-8.9

(666)

8

269

-53 53

Ap Si

162 -20

8 28088

091

-54 02 371

-2021-

-003 +011

+30

+32

9.757

$\frac{92}{954}$

9.1

-0023

-0022

-0014

-00113

-00883

-002

+008

+010

+0053

+0086

3770

04

8761

8.4

35.22

-0073

-0034

+0112

37.30

4

3739

9.792

$\frac{10}{982}$

9.723

$\frac{1.0}{933}$

90.85

36.77

20

36.97

22335

11756

8 82.2 +64 52

~~4033#35~~ -047#3.2

14.854 996

~~0023~~

~~025~~

2206

993

166

15 020

2.38

29.44

14.84

65.65

22.87

20

-8

870

22.79

72520 8 283 TR 36 AD

480284

6-91-03-05 ofe

00611

8 37 3195

48225 132 ✓

5110
yell 4L 5ND
hess AD
plans been
root
5110 ✓

-0044578 -020 ±2.0

~~3457949~~

1315 44

0000

72537

8 25 17.6 45 26 41

45.2608

2.7

704 - 0.037 2 44

6611690

8 29 57.5 45 26 523

-0014 -004 509

9116 9116 9116



122

72719 8 29.2 -25 01

-240513
FC11645 2887 / C.BSE
-20.5 02 88.9 20

28 2386 -25 11 31.0

9943 9940 -5110 0716
1070 9524 0110 1087 8540 0140
0714
-0247069
4.2

23753

21.158

~~223252~~

24.142

-320

23.822

7

23.8298

23.703

23.85100

-112

.938

924

29.58

-60724 + 0665

-057

-024 + 064

19669

30.74

31.60

77.2

-44

31.49

-0077

-0079

-0078

-0053

-0050

+074

+058

+064

+063

30.64

-720

34.84

533

30.30

-2.91

33.25

+35

32.90

+13

32.77

11735
11426

8 313 +45 42

0
-60854 -0372 W3SD
-0365

7649 -6597
6442 -8444
-600

0562
-0107

-0449
[-046 -034]

A3 III

72240 8 29.3 -71 45

-710702

5611671

2882

689175

-18.7

8 29 0403 -71 54 49.2

142

988-585

1556 858

0850

54117

-023+054

$$\begin{array}{r} 3.866 \\ \underline{.508} \\ 4.224 \end{array}$$

$$\begin{array}{r} -0021 \\ -0022 \\ -0055 \\ -0060 \\ +053 \\ +056 \\ +059 \\ -3.05 \\ \hline 4674 \\ 52.24 \end{array}$$

95.6

(3122)

$$\begin{array}{r} 8.323 \\ -4.165 \\ \hline 4.155 \end{array}$$

$$-80586 + 0511$$

47.22

$$\begin{array}{r} 8.955 \\ -2000 \\ \hline 6.955 \end{array}$$

$$\begin{array}{r} -0273 \\ -023 \\ +054 \\ \hline \end{array}$$

$$\begin{array}{r} -3.58 \\ 50.80 \\ \hline 47.22 \end{array}$$

$$\begin{array}{r} 3.964 \\ -004 \\ \hline 3.960 \end{array}$$

$$5408$$

$$\begin{array}{r} 7.68 \\ 50.72 \\ \hline 58.40 \end{array}$$

$$\begin{array}{r} 4.03 \\ -004 \\ \hline 4.03 \end{array}$$

$$4433$$

$$\begin{array}{r} 4433 \\ -018 \\ \hline 4438 \end{array}$$

$$\begin{array}{r} 49.22 \\ -25 \\ \hline 49.45 \end{array}$$

$$\begin{array}{r} 4.03 \\ -004 \\ \hline 4.03 \end{array}$$