

Q5 III

55527 7 8.1 -60 13

60949 84 -10

569529 1001
2210 101 989

21E

24) 1
29) 1

7 8 433 -60 17 536

83 10017 -10547
10002 +10447

10000 +10409
10004 +10636

10000 +10409

115

$$\begin{array}{r} 43.323 \\ \underline{3.24} \\ \hline \end{array}$$

4.2

$$\begin{array}{r} -0001 \\ -0006 \\ -0011 \\ -0003 \\ +041 \\ +057 \\ +046 \\ \hline \end{array}$$

$$\begin{array}{r} 54.23 \\ \underline{-2.30} \\ \hline 56.43 \end{array}$$

2.0

$$43.259$$

$$\begin{array}{r} 266 \\ \hline \end{array}$$

42.12

$$\begin{array}{r} 54.49 \\ \underline{54.57} \\ \hline \end{array}$$

$$43.31$$

46.2

$$53.6$$

$$\begin{array}{r} -27 \\ \underline{283} \\ \hline \end{array}$$

$$\begin{array}{r} -0008 +046 \\ -0005 +045 \\ \hline \end{array}$$

$$\begin{array}{r} -56 \\ \underline{5416} \\ \hline \end{array}$$

$$43.244$$

$$28.19 + 045$$

$$52.19$$

$$\begin{array}{r} 77 \\ \underline{303} \\ \hline \end{array}$$

$$\begin{array}{r} 53.27 \\ \underline{53.27} \\ \hline \end{array}$$

55533 7 8.2 10 5 FD

-001646 6.65 155 145 1154 ②

6-69556

7 10 34.87 -00 10 24.4

-0105

[-009-103]

-0011243

0000

44.871 92.6

$\frac{63}{931}$

-004441

0003

2445 89.3

24

$\frac{24.21}{24}$

59803
19955

42.5
21
205
441

3487

28183

$\frac{16.741}{24928}$

$\frac{44926}{922}$

0005-0035

0007-004

83.74
 $\frac{2454}{2332}$
 $\frac{1.83}{2465}$
 $\frac{431}{2434}$

$\frac{412}{934}$

120 12

7 10.0 - 55 - 59

120 - 10

55664

581155

GC9800

2669

19.5

663 94

7 10 566 - 56 64 145

11

610

-0048 + 0375

-0024 + 0456

-0020 + 0366

-0031 + 029

0404 Feo

-0254

56.607 10

-10023

+1024

1521 522

184
124
124

III 221

55 55 55

10.01

55 964

55 1185
58 1185

11

101

6972
196

201 697

951 4 95- 519.5 01 6

019-

8114

10048 + 0307 509

-0326

+0324 697

1004

+0324 697

[033 + 037]

1004

+0324 697

10023 10024

56.607 10 1524 922

56210 7 11.0 +16 18 RS

+16.2433

F411

6.25 293 140 445

5-69654

6.76 +0.10-0.05 (2) 44-

6.78 0.278 2 44

7 13 52.51 +16 14 113

4nd +13

-0007 +02.76 22

00001 +0289

00043 +0305

-006 +032

-0062

52.512 92.5

-02015±34 +024±3.6

11.82- 90.4

52.451

60.13

12.10

-17 +23

A112-10

51 55- 011 C

91295

01 501

591195

655599

2892

654

(7)

541 4258- 2825 11 6

517

501

5018-0278

40004-0116 C

0001-03260

0000-024

~~501-020~~

501

501-020

01100

$$\begin{array}{r} 52.159 \\ \underline{14} \\ 73 \end{array}$$

$$\begin{array}{r} 3.6 \\ -0.003 \\ -0.004 \\ -0.005 \\ -0.004 \end{array}$$

$$\begin{array}{r} 0.20 \\ -0.25 \\ -0.34 \\ 15.30 \\ \underline{17.0} \end{array}$$

00.1

$$\begin{array}{r} 25.006 \\ 27.120 \end{array}$$

$$246.2$$

$$\begin{array}{r} 40.75 \\ \underline{14.00} \end{array}$$

$$\begin{array}{r} 53.176 \\ -17 \\ \underline{159} \\ 1.52 \end{array}$$

$$\begin{array}{r} -1005-026 \\ -1002-025 \end{array}$$

$$\begin{array}{r} 14.87 \\ \underline{14} \\ 152 \end{array}$$

$$\begin{array}{r} 52.15 \\ +1.52 \end{array}$$

$$\begin{array}{r} 462 \\ -462 \\ \hline 0 \end{array}$$

$$\begin{array}{r} 145 \\ -145 \\ \hline 0 \end{array}$$

$$\begin{array}{r} 52.139 \\ \underline{147} \end{array}$$

$$\begin{array}{r} 19.58 \\ \underline{15.27} \end{array}$$

$$\begin{array}{r} 15.27 \\ -13 \\ \hline 15.40 \end{array}$$

-7
+36
+24

Spencer

56350 7 11.5 -53 24

-560284

669623

2675 ans

18.4

(1.5)

7 12 22.4 -53 34 45.5

135

63

10054

~~10054006~~

~~10011004~~

-0010 1005 89
-0010 1005
= 0024 + 013 86
-0010 + 005

009 100

$$\begin{array}{r} 82.254 \\ 143 \\ \hline 397 \end{array}$$

$$\begin{array}{r} -0024 \\ +0027 \\ \hline -0005 \\ -0005 \\ \hline -0010 \end{array}$$

$$\begin{array}{r} +0117 \\ +0007 \\ \hline 44.11 \\ -62 \\ \hline 49.53 \end{array}$$

$$\begin{array}{r} 68.1524 \\ 28.620 \\ \hline 32.349 \end{array}$$

$$\begin{array}{r} -0005 \\ -0005 \\ \hline -0010 \end{array}$$

$$\begin{array}{r} 1462 \\ 3450 \\ \hline 4912 \end{array}$$

$$\begin{array}{r} 32.349 \\ 338 \\ \hline 32 \end{array}$$

$$\begin{array}{r} -0010 \\ -0005 \\ \hline -0015 \\ +0023 \end{array}$$

$$\begin{array}{r} 50.02 \\ 50.44 \\ \hline 49.98 \end{array}$$

35.1

$$\begin{array}{r} 82.35 \\ 14 \\ \hline 316 \end{array}$$

$$\begin{array}{r} 495 \\ -10 \\ \hline 5020 \end{array}$$

$$32.349$$

$$\begin{array}{r} -0005 \\ -0005 \\ \hline -0010 \end{array}$$

$$\begin{array}{r} 49.88 \\ 27.99 \\ \hline 77.87 \end{array}$$

56367 > 11.6 19 19 A2

140767 704 113 133 120 2.862 (3)

629652

7 13 48.66 14 25 13.6

0167

[014 004]

-ODD ± 40 USD ± 7.5

48.555 36 -0000 13.56 54.0

637

68650
27473

84.481 -0005-004

3665

-00115-0053

-36.25

8.682
48613
+24
134

27.5
156.26
100.1

12.90

-1.18

14.08

+27
13.81

~~48~~
48
48

56515 HB

7

12.2 +9 25 60

+901603

670 365 198 366 2.611 (3)

669640

A 5958

7 14 54.93 +9 23 48

(Handwritten signature)

25/16
78/31

1009

1116-1113

102

1116-1113

9165 SHTC
SHTC-216

-DD17 F7.1

-116 BY4

54433 003

-0009

-117

4.75 - 844

$\frac{84}{137}$

-DD13 -1165

$\frac{645}{11.73}$

-25-103

54433

L1,13

3.46

$\frac{+28}{461}$

-DD142 -1152

-10
3.36

-021

124 III

5 1.621 7 12 308 81 51 52

3/10/18

see

-10.66

24.2

-9.2

6.92 1.64

7 14 21.2 81 51 6.6

see

-6.34

600 - 100 = 500

-1.40

56139

)

12.7

-24

59

AS

611504E

7.03 053 198 582

C.09682

7

14

46.022

-25

4 6.5

+0054

+009 0000

$$\begin{array}{r} 20.2 \\ 30.6 \\ \hline 14.9 \\ \hline 58.8 - \\ 2.2 \end{array}$$

$$\begin{array}{r} 2.41 \\ 4.7 \\ \hline 28.17h \\ 118.80 \\ 213.72 \\ 6.21e \end{array}$$

Σ 711h

$$\begin{array}{r} 28.7 \\ 2.2 \\ \hline 31.6 \end{array}$$

$$\begin{array}{r} 101 - \\ -107 \\ \hline 609 \end{array}$$

$$\begin{array}{r} 2.35 \\ \hline 2.35 - \end{array}$$

1722

4100 - 4000+

227 - 900+

4752

$$\begin{array}{r} 5.51 \\ \hline 2.27 \\ 6.71 \end{array}$$

$$\begin{array}{r} 99.9A \\ \hline 2000 \end{array}$$

1111h

10
 20
 138
 01

$$\begin{array}{r} 2.77 \\ \hline 51 - \end{array}$$

6.85 - 2.5.7

4000+

1.7

$$\begin{array}{r} 5.41 \\ \hline 5.41 \\ 6.12h \end{array}$$

1.8h
2.27

54.61
 19.47
 83.8

5.54 200+

2004 1/2

42 6653-9

021 889 25 604 031 6

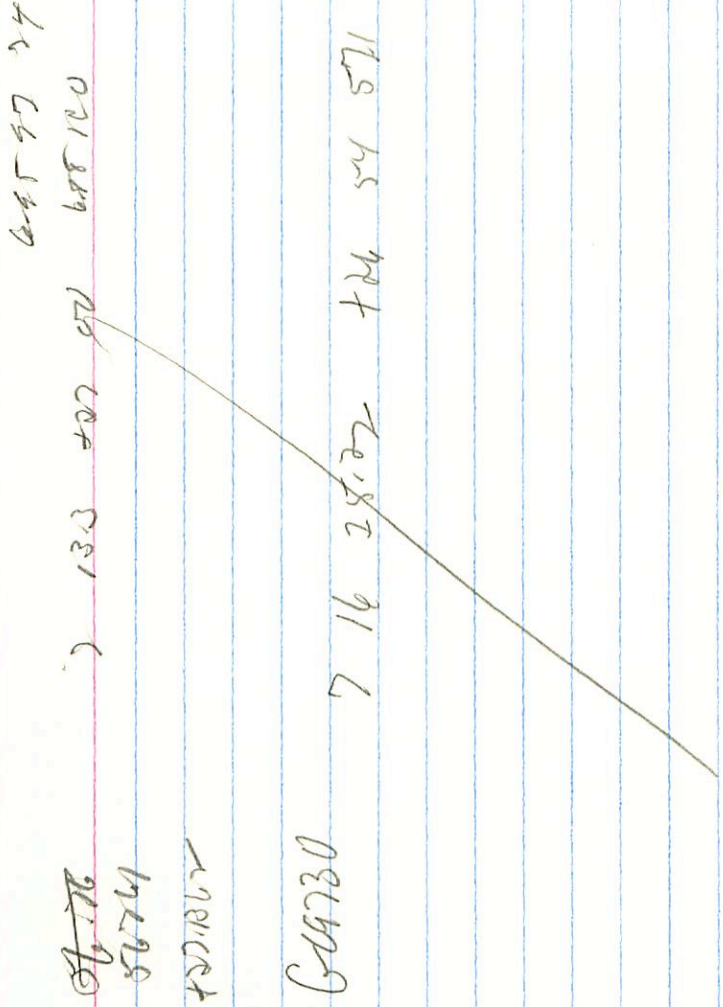
021 889

52744

1201062

649730

175 has not test 91 6



1001 F1 (cd)

2114300

25.216 6.7

57.10 5.4

Am

86910

7 13.8 - 58 27

580885

102 - -11

GC9680

6.85 1.71

26.4

6.88 26

-19.4

7 14 38.5 - 58 27 10.8

101

6.4

2001 2002

0035 0085

0025 1011 Copy

0040 000 00

0032 001

5042-502 ✓

38.712 50.7

11.56 99.2 ✓

Revs III

56477 7 14 0.9 38 44 07

38°30'2" 140 695
669715 677 816 722 874

250.0
-12.0
231.087

1843 9537
1242 30071
1843 9537
15 43.74 51 38 44 21.6

1843 9537
-0016 +052 274

1843 9537
-0015 +0510A

0557
-0029

0557
-0029
-1.7
0080

0557
-0029
-1.7
0080

0557

57527

7 165 - 26 31 PD Ann

264202

674 142 211 109
(259) 786
216 826 (2) +20

629740

7 18 3044 26 86 227

-0300

5820 - 2588	0475
8132 - 9172	6000
2615 - 2818	2454
2800	2800
18.9	18.9

040460

-1025-44.5

+025-48.3

80-445 999 -1017

2269 97-1

$\frac{125}{570}$

$\frac{2717}{-1248}$

29.417 34.37

8544

$\frac{1.065}{20.482}$

$\frac{-4622}{21.66}$

485 -1021 +0035

-103

$\frac{+27}{572}$ -10224 +00885

$\frac{2269}{+27}$

22.42

57203 7 17.3 +15 25 F2

719015811
6X 290 153 436

377 (484) → (379)

669835

678 275 156 423 2.165
239 916 408 +354

→ 20 10.27 420 1 02 +18 22 16.1

(Meds)

+410 13
-00472 -0458 80
-00202 -0442
-00384 -0427

-054-050

0753 ✓
0095 ✓

+1.40 ✓
0250 ✓ 3.01 ✓

388 ✓ -0779 ✓
945 5 -6204 ✓
443 ✓

-0547

-0030 F45 - 04⁴ BZ4.1

10.283 95.5

1487 953

10.197

83.4

1521

5848

5733
+001918

7 174 -00 04 B9

G-6982 28572
POSSIBLE SEA-869

7 19 575 51 6
0275 51 6
00- 174 5 44.7

5520
[100-420-]

-005 # 65

-005
+000
-008
25.8

52.50 1.7

-0017

44.67 55.4

$\frac{24}{525}$

-0021

-40

-0015-0008

45.07

52.352

64.32

45.44

$\frac{+25}{410}$

-1
45.65

52.370

0003

45.03

$\frac{54}{354}$

-0017 -0037

45.54

Ans

57777
 7 12.5 - 57 52
 5711955
 108 15
 66988
 19.90
 269.1
 6.74 26
 -14.3

7 19 24.9 - 57 32.5
 106 672

10024 + 0515
 10024 + 0000
 10020 + 0500
 10021 + 054

5500000
1000000

0162

24,983

3.4

TODAY + 0.48

33,42 59.1

110 II/III

57919 7 18.2 -60 58

-600821 78 -4

669803

222.2 6.75 1.20

-20.3

7 19 52.5 -61 03 02.3

80 -676

+0020 -002-

-0019-010.5

-0009 +0080

+0004 +014 60

~~+0051 +0031~~

-0051
+0051

$$52.604$$

$$\frac{-5}{511}$$

005

$$+001$$

$$-0001$$

$$-0014$$

$$-0012$$

$$+012$$

$$+009$$

$$+003$$

$$+001$$

$$2.38$$

$$\frac{-62}{95}$$

98-0

$$32.577$$

$$20.048$$

$$\frac{52-62}{-031}$$

$$\frac{591}{+594}$$

$$(26.47)$$

$$-0010$$

$$+0004$$

$$-0007$$

$$+0055$$

$$1397$$

$$4840$$

$$\frac{2.37}{34}$$

$$\frac{2.71}{2.71}$$

$$\frac{2.71}{2.71}$$

$$62.53$$

$$+ \frac{533}{533}$$

$$(46.2)$$

$$2.3$$

$$\frac{-14}{2.79}$$

$$(2.05)$$

$$52.505$$

$$2.71$$

$$\frac{-11}{2.87}$$

F3 IV

57920

7 18.2 -71 34

-710557

2.09 268 148 560 (228) (512)

809767

283.1

7.04 34

-237

801 (218) 591
7.68 267 188 644 268 +145

272 241 500 3.07
9805 -2366

7 17 34.99 -71 34 31.2 1965 9716

-0082 +0714

-032 +090

0950
0098
+4.6
0009
595

0431

0102

14.9

0099

5.02

34953
328
5.281

1.0

2067 +077

-0093 +086

+041 3181

-0103 +088

-402

-0073 +086

3583

-0094

-00793 +0865

53.111
-12.935

2745

46.64

35196
-1140

-0370

-47.05

-032+088

33.59

351036

422 31.22
31.12

33.28

34.99
33

34.728

56.03

30.54

12
1915

978

2550

6404-6200

Q87- 021

410-21 95- 412251

(1.7)

5.81
267.92

918699

021

28095-

60 25- 4.81

49555

214

-0046 +043

-6037 +047

12.6 -00415 +045 2.05 5.2

23.344
175
.519

-0039 +0423
7.93
4.02

23448

-032

2.47 38.48

-26
.422

+20
2.48

669834/5
58017 A

7 15 26.3-45 20.5- B9B
7 18.6-48 20 (75) A

A in 669824

6.80-088 111 624

669834
669834
669834

7 14 41 26 52.7
4.25-5

71) 88
88

51015 B 51015 (HA)
+ 9834 -0013 DIS Sky
35 -0013 +023 Sky

(Hydro)

0196
5000
-1.0
0003 8.15
51015-005
-00097 +0173
51015-005-1019

675 675

0-1 5245

+017771

-0025-745

58142 7 194 17 13 P5

1701455

609874 6.94 312 156 356 2.631 (3)

7 21 24.90 -17 18 5k.2

180

$\frac{180}{100}$

$\frac{180}{100} = 1.80$

1775
12/10/21

24888
67.070

-0048722.0
24.500 12.0 0059

40.082

22863 -0051 24.21

20970

-00525 -0.64

34,923
+27

-0057 -0.65

910

-81 -53 7
+5 -4

-73 -59

702-221.0
-0.26
56.22 - 9.8

410
52.12

54.84

-52.52

579.0

-1.14

53.04

+27

52.77

157252
12/10/21

58283

7 19 46.3 -80 15 18

43V

penhoge
pabbad

234 -11.66

rene

1.7

6.87 12

7 21 43.4 -80 21 4.3

234 -17.00

-0027 4023, stop

-6020 ✓ 4023s

-0352

-032402 ✓

58305

7 149 -18 9

(5.9)

AS

ten 081-

0hg ue ec1 949

1810N

7 22- 4.47 -18 15 1.2

h 500+800-

6-14

120T 500T

(600 x 20)

Ap Ji

58448 7 20.5 -61 46

-610814 72 -12

669861 (7.1)

273.1
-20.3

7 21 04.9 -61 51 17.4

72 -644

-0374
-033+022

~~-025+020~~

26
-0046 +076
-0030/100 3
-0044 +031 6
-0044 +022 66
-0042 +014

-0247

4.925

214

5.139

4.4

- 8047

- 8062

- 8046

- 8064

+ 020

+ 018

+ 021

+ 024

18.06 CD.0

- 99

14.05

2210

- 0056 + 021

- 0153 + 021

2530

5310

1830

1810

14.18

71.42

17.41

- 17.20

4.800

1.83

416.001

18.328

5.029

4.993

4.993

4.993

4.925

4.12

17.41

17.20

58451
+39.194

7 20.6

+39

82

6.55

100

6.45 1.03 92

GC9938

7

23

59.65

+39

85

2.0

+4)

+5

-00815

-0433

W₃ SD

~~0415~~

-0441

046 041

5-9624 114

-1004 ± 4.0

-1049 ± 7.3

2-96 8.5 ✓

III 1/10/1

1-
24
+
10

58585 7 209 -55 22

69855- 126 42 721

88570

2669 691 102
-171 621

h15 de 55- 102 sel
h15 re 6 261

213
-0014 1100 sel
-00 5110
-1092 +1209
-1092 +1220
-1091 +115

1580
-057 117
-073 116
-070

4840
485
55.325

-024
-0161
-0122
-0198
+120
+108
+117
+110

1742
32
50.24
622
56.46

(24.91)

23.211
31.358
55.069
14
55.58
10.58
6.95

-0104 +113
-01005 +116

5848
3225
2.90
53.40
+4
53.36

(88.1)

54.84
14
856

514
-40
5150

59645
651
68.20
48.97
-15
48.72

58585 7 210 010 ~~41~~ -02 02 50 ✓

9/5/19/14 6.99 384 158 325

101707

101707

7 20 25.94 -2 49.7

-416 ~ 047
-2 + 2
100 140 -041

-011 -046
-010 -041
~~-022 -041~~

-012 -041 AGR
-0014 -047
-0012 -058 OVER

-015 -044

-013-043

25695
17585

10.240
15.075
25.945
9.58
9.70

35.110

-1013 -074

5272
5515
4857
1121
49.42
101
49.57

64.57 51.01

25.544
427
25.926

58850

7 211 4 20 89

9019B

628-008 150 825 ③

026699

problem

7 23 3462 26 112

-0034

000-500-
-002-020

11.11 / 11.11
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5866 7 215 - 16 42

REVOL

624429

202 073 193 1091 (2)

7 24 057 - 22 53

hico

- 3/23

- 4/21

500-1000

0.966
71

954
-0019
-0017

-0018 ± 83
-0019
-012

5.29
+48
921

1.037

4.86

440

30.323
30.655

-00163 -0097

5.372
-11.45

00.977
-28
951

-50183 -0104

5.18
-2.21
5.26
+13
5.23

0.403

64.42

5.61

18
911

~~6.4~~

5.72

9964 Gc

7 25.2 +46 25

58681

-0020 ±122 -079 ±9.5

14.159 83 -0045 -081 205 58

$\frac{13}{24}$

$\frac{349}{10.54}$

13487

58116

6.46

28

$\frac{-11}{6.25}$

M 015

-0040 -080

-0044 -0772

-0662

-065 -076

59033 > 23,1 +61 58 05

410934

60!

60

10000

6.70 0.99 0.73 0.72

> 27 33.45 +61 51 57.3

-0046

8359 -3224
5489 -9465

-0017-1201

83.447 3.7

452

-000124.2

0002
0005
0009

-125
-120
23.5

5234 00.9

5234
2.04

33314

+14
443

4451

5224

-1
5114

1003 124
-0005 -123

58144 55.74

-4
55.70

432

33.354

12
42

45.6

5444

33.370

426

54

33.424

+15
6454

59059 7 232 +52 12 15

621025+

629 116 194 918

661026

7 27 3.79 +52 06 15.9

-0111
-013 -016

~~27~~ 3887 577

$-\frac{21}{856}$

8007609 -0008
-0016

-0152401
-021
014 15.43 577

$\frac{64}{579}$

3809

(4483)

14.03

$+\frac{14}{825}$

$-\frac{27}{576}$

-0012-0017

3.757

30

(58.01)

15.86

511

$\frac{11}{15.84}$

59084

7

26.8

40+

57

10016

100250

37.5

37.5
- 0.3

37.2

699164

46.914

10018

126
4

315

(18)

41418

25

547

447

407

59106) 23.4 735 24 C-D

+3501723 7.00 324 153 449

GC10018

46.6 SAF 9 26 4780 738 16 24

46.6 SAF
46.6 SAF
46.6 SAF

46.6 SAF
46.6 SAF
46.6 SAF

46.6 SAF
46.6 SAF
46.6 SAF

46.6 SAF
46.6 SAF

46.6 SAF
46.6 SAF

42800 3.0

$\frac{-125}{1675}$

+0087144 -07233.6
+0023
+0026
-001
2450 44.0
367

42888

+20
 $\frac{33}{788}$

(52.03)

3377
30.47
-14
30.33
+0025 - 063

42743

+28
 $\frac{181}{}$

(58.00)

29.95
-10
29.85

59149 7 23.4 49 51 100

1401243 6.22 1.28 137 172

660008

7 26 34.85 49 44 155

41198
4020 0204 500 005

34.844
- 84

754

92.5

70017
+0012
70035
+0013

70017 + 64
-013
+002 + 7.3
-007, 5.51 536
-004 -10

15.41

34.803
21

434
+29

5724

1467

1944

34.474
32

35.011

70.16

15.02

74.92

70015 - 008
70114 - 006

34.432
447

14.17

15.17

15.17

59152

FB 411683

etc

GA 6644

7 23.6 +12 58 AS

660 117 196 933

7 26 2348 +12 51 51.2

head

1004-400

-0004 £106

-022 £11.3

+6002

51.25

00.7

-0001 -023

113

52.39

23.480 2.7

14

5904

51.06

-11

-0002 -0216

51.05

3-30

23.477

+29

510

R1 IV

6-9284 7 239 -20 26
-200634

6927 282.0 6.74 1.1
-22.9

7 23 30.98 -20 32 17.0

-0513
-047 112

54.03

30.844
- 484

16.45

6

42.526
- 11.242

31.284
- 9.121

21.159
- 3.121

21.487
509

30.474
509

58.1

-009872.3
-0115
-0114
-0103

24.97

-0108 +010
-0102 +0105

+002574
+004
+0127689 56.1
-38
1207

18.51
54.00
17.54
+20
1231
+9
17.22

30.167
- 503

49.2

14.5

-222
14.7

59864 7 24.5 +20 02 00

+20102 206 295 175 362-2.592 ③

27 27.14 46 55 143

158-134

70 13

+00356 -1199 20

Zfhand lin

+00340 -1186

+00384 -1172

+0542

+054-116

A3D

59640 7 25.7 -21 16

-210574

609967 2829
-23.0

(6)

7 25 08.74 -21 22 134

+0080

+012 +043

$\frac{1}{2} = 0.5$
 $\frac{1}{3} = 0.333$
 $\frac{1}{4} = 0.25$

8.541 924

$\frac{5}{9}$

10010778 1051773
 +0018 +037
 +0009 +044
 +0013 +052
 64.62 64.25 12.84
 12.84 12.84
 -071 15.55
 12.84 948

8.734
-109
724

+0010 +041

0

8.658
-110
748

56.03

12.4

+00167 +0418

0

8.24

48.2

13.4

18245
 7268
 27
 866
 84
 50

24027

2231

12.65
 -241
 15.10
 +22
 14.88

15.215
 8.813
 -143
 8.672

633

14.883
 +09
 14.94

59640 AD 26.0 - 507 217 35

1745
54091-

6.96 542 321 505 (2)

661058

A6147 28 27.75 2 3 21.1

23 31.0
9.4 8

1500-

610-500-

1.2
 40.7
 744.409
 186.10

22777
 $\frac{45}{732}$

11464
 15732
 $\frac{10701}{27701}$
 $\frac{7}{644}$
 $\frac{+12}{706}$

00.3

0000 - 018

34.46

-00023 - 0188

$+0009 \pm 8.7$
 -0004

-007 ± 8.0
 -029

31.08
 $+35$
 30.73

24.08
 -6.10
 $\frac{3018}{1.27}$
 31.45
 $+31$
 $\frac{31.76}{76}$

44.5

5946 7 202 0 55 05

20192 6.57 994 859 4.5.9

GC10065

7 20 44.73 1 8.6

-0032

500-1005

534
+8
191761
+66
191827

1000 + 1000

9.35
-11
9.24

107.03

64.74

9.35
0

920
24
44734

1000 - 1000

8.64

627
44734

1000 + 1000

8.64
-05
8.64

627

1000 - 1000

8.64
+01
8.65

624

88 III

5 9780 7 26.4 -57 52

5001236 108 -12

6-10032 264.6 6.59 93

18.7

7 27 16.9 -57 58 927

109 -741

1004-00X

1004

000 1003

10012-0155

1004 10066

1001 100160

10007 -003

$$12.004$$

$$\begin{array}{r} 1001 \\ \hline 1001 \end{array}$$

$$5.7$$

$$\begin{array}{r} 1003 \\ -1015 \\ \hline 1008 \\ -1001 \end{array}$$

$$8.33$$

$$\begin{array}{r} 1003 \\ +1003 \\ \hline 2006 \\ -2005 \end{array}$$

$$\begin{array}{r} 14 \\ \hline 14 \end{array}$$

$$2-0$$

$$49694$$

$$\begin{array}{r} 27,208 \\ \hline 2002 \end{array}$$

$$26410$$

$$16.988$$

$$\begin{array}{r} +10 \\ \hline 8.35 \end{array}$$

$$8.24$$

$$\begin{array}{r} 27,208 \\ \hline 1002 \end{array}$$

$$1009 - 1001$$

$$1006 + 1001$$

$$2.76$$

$$\begin{array}{r} 80.35 \\ \hline 2.81 \end{array}$$

$$\begin{array}{r} 35 \\ \hline 35 \end{array}$$

$$\begin{array}{r} 8.16 \\ \hline 8.16 \end{array}$$

$$16.981$$

$$\begin{array}{r} 1009 \\ \hline 1009 \end{array}$$

$$16.93$$

$$\begin{array}{r} +10 \\ \hline 1.93 \end{array}$$

$$7.7$$

$$\begin{array}{r} 1009 \\ \hline 1009 \end{array}$$

60063 7 227 748 55 FD

64501544 6-96 245 141 505 2.654 (3)

GC
10118

7 31 2371 748 47 254

74108
7411043

23710
- 51
✓ 23659

23703
+ 28
931
23685
~~118~~
91

135

17317

58.09

TCU1471.50
+ 1012
+ 1013

2645
111
2457
25.85
11
2584

+ 089710.C
+ 1043
+ 1042

2540
154
22.86

105

1003 + 10415

60204
108-1416
11/11

7 28.3

+28

65 6.7405

665.93 65 step unit

611119

7 31 2422 +28 47 461

840 +13

10000 -1510 -20 ✓

10000 -1144
10000 +1030 ✓
10000 -1130 ✓

10000 -1058
10000 -1020

10002 245 -02457.1

24215 68 176.14 31

44 24183 (54.09) 17214

PT/MO III

60250 7 28.4 57 00

-5001261

114 -13

6610082

2684

7.02-1.70

-17.6

7 29 200 -57 06 16.1

116

-761

100081

~~100081~~

100081

-0163

100081 + 100081

100081 + 100081

100081 + 100081

19,902

6.5

-0017
-0001
-0003

+043
1689

8.1

50,844

2907

1643
-84

29,100

6.83
945

19,915

~~1002~~ +1001
~~1001~~ +1022

16.3
+57
3.58
+4

970
-970
970

15.84

19,913

(46.22)

16.1

20.694

(49.87)

11.77

+903

-49
16.59

+9
203

-13
11.90

7 32.0 -16 05

6058

+134 49.1

-0032 ± 11.3

10135

57.57 | 8.4

Combust

46.20 6.9

-0053 +132

$\frac{132}{703}$

$\frac{5.75}{52.45}$

-0056 +135

-0053

57.349

70.09

44.17

$\frac{27}{371}$

0

-00545 +135

57.337

67.82

44.12

-00581 +1335

32

+8

-0587

$\frac{44.04}{44.04}$

370

$\frac{-081 +136}{-081 +136}$

6055 A 7 299 21 21 FU

REKABE

6-010132

685 161 08 119

7 31 5207 28 24.7

-0314

-028-019

240.62
60.155

7741
19352

52.073 99.1

$\frac{158}{231}$
52.970
158

$\frac{128}{25}$
52.225
128

$\frac{125}{153}$

52.055
579

52.054
115

072

-0031 52.8 +014757

-0022 -0021 +03 29.72 9.57

-0022 -1.003
30.75

3440 15.87

-0003 +017 +3.82

29.05

-0005 +075

3.009

+18 29.1

64.80

24.53
24.54

29.67

20.51

29.76

-4
+35
+25

0415-12

60649 > 30.4 - 53 20

-5301357 174 13

GC 10125

265.5 (1.1)
15.4

> 31 35.6 - 53 26 468
1441 - 788

1010
100-900
100-700

LE
~~+001 + 005~~

-0017 + 019 51
-8006 + 0036 694
+00015 - 003 60
-0003 006

32
172

35634
4
134

47

-0001
-10035
1013
-10114

-006

-003
1006
1002
4225
32
41.93

96.4

(2467)

33.92
~~13.800~~

4872

65

47.344
47.332

(729)

0.237
35348
35.579
564
562

1015.1001
10115.1003

85.544
46.35
46.35

35.540

(35.1)

4640

47.20

414
546

40
47.20

10815

7 313 +54 7 B9

1011028+

6168 06 08 opa

10234

7 35 15.10 +54 60 575

front

1002-080

$$\begin{array}{r} 15097 \\ 56 \\ \hline 152 \end{array}$$

100

-0214 £3.5
+10003
+10005

-0216 £3.0
-0570
0579 58.800 500

$$\begin{array}{r} 15149 \\ 14 \\ \hline 147 \end{array}$$

4467

53.3
456
-22
58.97

$$\begin{array}{r} 15095 \\ 19 \\ \hline 114 \end{array}$$

58.05
+10005 0572

572.87
-57
52

WV867

7 83.5 -24 31

WV184

-WV20 ± 17.0

+046 ± 12.2

30.474 3.0 W29

0.41 3.1

$$\begin{array}{r} 94 \\ \hline 593 \end{array}$$

$$\begin{array}{r} -216 \\ \hline 307 \end{array} \quad \text{W20}$$

28.985

(34.20)

45.07

1.528

14.75

$$\begin{array}{r} 30 \overline{) 513} \\ \underline{151} \\ 300 \\ \underline{290} \\ 10 \end{array}$$

1.79

-10.2

2.81

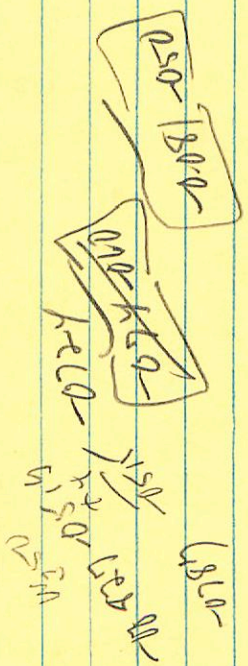
60912 ✓ 7 317 750 44 PS

7501452

750 301 153 422

6610247

632 80 057 6268 58 7



050-1800

007880 - 1265-29.2

34223 3-2 1007

1059

3844 35

345

307

71.96

34222

5131

3356

109

163
11
214

41
33.15

34367

45.17

348

114

27

323

0076-0615

39.41

60915 > 817 714 08 PD

48C10614 654 221 165 558

GC10211

1013-059 > 34 2584 714 1 566

1018-810
1018-189

100666-0958 20
ci

100037-0945

100037-0930

160-500-
-005-091

-0054

—ODM244 —08854.2

35840 2.6

5657 1.7