

ADD + A

3 36 10.9 -40 40 32

(0.5)

22986

40393 244.9

62439/41 -53.0-0.16

2.3 8.5 1.8 0.29 0.20 0.150

E +0.35

110 237

(175) (1070)

(2544)

(A) 648 083 150 1098 2882

6.5 6.2 3 37 58.85 40 30 49.14

long 7104 +0.16

9196 4884

+0.172

9.5 0.70

+0.116

+0.204

5104 +0.15

516 1000 555 1000 26 0031 9.5

23100
56513

66404

268.9

-49.3

6.82-1.72

Ma IV

3 87.3 -54 33

148 14

3 38.274 -56.20 13.4

143

+1161

+1025 +102

+6006 +225

-0001 + 0079 S

10187007

+1145

10187007

0144

10187007
+1025 +102

$$\begin{array}{r} 22.410 \\ +10.5 \\ \hline 32.91 \end{array}$$

2.2

$$\begin{array}{r} +0022 \\ +0004 \\ +0014 \\ \hline 58.7 \\ +004 \\ \hline 62.5 \end{array}$$

$$\begin{array}{r} 44.81 \\ -24.6 \\ \hline 20.21 \end{array}$$

$$\begin{array}{r} 29.676 \\ -11.361 \\ \hline 18.315 \end{array}$$

69.19

$$\begin{array}{r} 43.45 \\ -10 \\ \hline 33.45 \end{array}$$

$$\begin{array}{r} 87.561 \\ 35.782 \\ \hline 27.333 \\ 0.33 \\ \hline 13.76 \\ 3.7 \\ \hline 0 \end{array}$$

2770

$$\begin{array}{r} +0013 \\ +0015 \\ \hline +0017.5 \\ +0098 \end{array}$$

$$\begin{array}{r} 34.83 \\ 51.25 \\ \hline 43.58 \\ -56 \\ \hline 99.14 \\ +01 \\ \hline 49.13 \end{array}$$

23145 3 32.7 -24 55 FS

~~-2501513~~
200

6.78 316 169 414

GC4RB6 sampled

+0124-030

3 29 50.6 -24 48 38.1

+169-030

1707

+184 -026

+012779.5 - 08558.7
+0140 - 029

50161247 380697.2

134
132

49522
8174

3422

45724 26147

4120
4965

49899
3682

989
98

118
2713

50.00 7 +01335 - 0225
+01327 - 0231 37.49

23190
+540707

R64479

683 124 197 855

6.84 26 07

3 35.1 154 45 AS

3 41 5770 216.8 14 30.4

6906

6805-040

10017 ± 5.9

10005

10011

10011 - 1039

1031 ± 5.8

1010

1010

3073

13.2

1.119
3187

3081

222
3059

2943

1.5
2951

57.803 12.5

1.44

939

57.735

112

955

57.760

2.40

500

4522

68.24

10008 0323

23274 3 28 35.6 -48 5 42 A4 I

480350 356.4

-51.1

G-64734

6.48 106 186 950 2823

1596m

3 40 12.54 27 56 4.8

-1021 1037 84

-10194 10408

-0185

[-015 1038]

3 41.7 -15 16

-190733

2356

~~335~~ 150 ✓

316 158 Y

325 +160

550 100 200 337
6113 6113

2416 858 362

6208 4558 22

206

1074

111

711 537 394 421 (332)

9080

146

(555) (819)

+6.2

23412 3 39.9 +2 19 F5

+20602 6.14 320 157 492 @

664494

3 42 26.57 +2 27 57.9

+0004

+0022004

26.567 1.1

$\frac{-20}{5.7}$

+0004 26.0 -044 F5.9

57-93 96.8

$\frac{60.54}{2.61}$

63.01

52.33

$\frac{52.31}{1}$

26.540

$\frac{118}{551}$

+0003 -044

+00503 -0443

+0004

+7 -46

+4 -48

23549

-790109

12011 III

3 40.9 -74 25

14

-270

604404

6.86 1.05

3 38 2517 -74 15 820

-267

1160

-0206

$\boxed{-017-028}$

10-23

$$\begin{array}{r} 35.544 \\ \underline{530} \\ 26.129 \end{array}$$

82.1

$$\begin{array}{r} -062574 \\ -0057154 \\ -0050 \end{array}$$

$$\begin{array}{r} -020444 \\ -02 \\ -027 \end{array}$$

$$\begin{array}{r} 37.549 \\ \underline{123} \\ 36.56 \end{array}$$

73.3

-124-14

$$\begin{array}{r} 35.584 \\ +40 \\ \hline 7.249 \end{array}$$

69.86

$$\begin{array}{r} 38.74 \\ +41 \\ \hline 87.75 \end{array}$$

28742

1151.7

140
322

64454
-27383

413.506

31.96

26.43

$$\begin{array}{r} -6.455 \\ \hline \end{array}$$

$$\begin{array}{r} -0061-025 \\ -00935-024 \end{array}$$

$$\begin{array}{r} +11242 \\ 28.91 \end{array}$$

$$\begin{array}{r} 35.048 \\ 823 \end{array}$$

$$\begin{array}{r} -00935-024 \end{array}$$

$$\begin{array}{r} 37.40 \\ +03 \end{array}$$

221541
221541
221541

$$\begin{array}{r} 4971 \\ +11 \\ \hline 48 \end{array}$$

$$\begin{array}{r} 37.40 \\ +03 \\ \hline 37.57 \end{array}$$

23426 3 42 5811 -20 21 49 MO 14

234108
-301493
595605

2181
2186

205154
h51506

01848

015

3 44 594 -20 12 30.2

2113
2113

+0007 -045 84

+00091 -045 84

10105

1114-047

23922 A 3 43.8 734 32 FO

FG40741

678 186 186 719

CC4013

(A2284)

3 47 0.49 484 90 134

AG15

1021-050

1023-088

0.487
- 2022
+ 285
0.417
+ 23
440

2.9
7004548.0
+ 0030

5503

- 06848.7
- 058
13.488 8.9
2.24
16.22
1206
110
11.96

2355E 3 443 +9 07 B9

ALS 084

A 627-004 123 916 2825

B 1321 657 289 406 2555

GUYANA

1062796

SEP 20" 3 47 3.455 +9 15 249

1033-034

3435 8.3

401849 ✓ 1004113

2478 4-6

4611
4029-029 3. ~~462~~

60.39

2375

⁴¹
4042-020 4

4036 -029

4033

4033-034

20492 AD 3 443 -1 45 GS

-10534

GC4607 6.56617 422-363 (2)

3 46 46529 -1 36 16.3

0922

\$40 -
~~\$101~~
094

70058 547

70064

70065

— 057 54.2

— 036

— 036

16.26 847

3.33

12.93

15296

7.52 15.94

15.89

7.22

5379

70058 547

70064

70065

46.529 86.9
— 367
162

(68.97)

6247

70065 — 0417

+ 60588

46.529

+ 19
685

46.529

+ 15
641

47h

3 yhg - 26 20 4 F 2-

~~P35~~

094 441 672 96 7

050hr

041092-

509h 7-9

6.2 11 26- 40.5 94 2

050

070-040

$$\begin{array}{r} 84.035 \\ \underline{150} \\ 228 \end{array}$$

$$\begin{array}{r} 1001 \\ -1024 \end{array}$$

$$\begin{array}{r} -1005 \\ 24.5 \\ -0.17 \pm 8.0 \end{array}$$

$$-0.14$$

$$\begin{array}{r} 2.68 \\ \underline{30} \\ 1.38 \end{array}$$

$$51040$$

$$3398$$

$$3849$$

$$\begin{array}{r} 30880 \\ \underline{54.129} \end{array}$$

$$\begin{array}{r} -1031 \\ -0.155 \end{array}$$

$$\begin{array}{r} 23688 \\ \underline{1.69} \end{array}$$

$$\begin{array}{r} -1032 \\ -0.166 \end{array}$$

$$-0.98$$

$$\begin{array}{r} 129 \\ \underline{115} \\ 147 \end{array}$$

$$\begin{array}{r} 2.62 \\ \underline{2.31} \\ 2.31 \end{array}$$

24133 3 45.5 +1 16 FD

+10667

G-54636

6664 276 124 474 2.65 23

9.05 HE 14 18.9 84 2

-100-
500 + 500

0000 ± 2.3

6806 92.5 - 0006

7024 ± 2.5

70.15

0000
+ 0000
50.55 967
1.25
49.27
49.28
0

6.744
119
763

67.90

44.53

112
762

- 0002 + 0004

14
94.44

- 00048 + 00053

125/100 III

24150 3 45 36.1 -36 23 47

~~24150~~

-3601466

664621

2377

6.79 1.57

514

3 47 28.69 -36 14 32.14

+0008 +007 8149

+0004⁰

+0106

+014 +008

20/10/17
I-5/10/17
I-10/10/17

81. 021
45-54 2 45-54 2 45-54 2

53 -107
40 107

24/8/16

24/10/17

BC → 40
S.S. 12
26.5

6.89 378
A.9

6.47
-47.6

Component

6.95 515

3 47 09.1 -54 1.50 44 2
151
2601 = 1068
2.56 22 45-54 2

10000 1022 Syed
10000 1023 Cpk
10000 1025

1022 1020

10175

40027

4001

9284 W

4555 871

4p 502220

3 484-71 55

-30 5

100019

24788
-720202

604709

9082
-888-

9=12

10051

1299

902885 591 1517 067 829

97

6406
7677
4917 1284

3 45 885 -71 84 462

6114
3

150029

0581
1820
1013
454
10000
1.7

1504 9004

10204

114
52

279.
1109.0

391634
-389
245

960

+0072 ± 6.9

+0059

+0032 ✓

+0037

(+040)

+439

+035 ± 8.5

+045

+059 4670

+040 -2.18

48.58

923

~~38.822~~
46.507
-8.208

2241

2444

+0047.9

32.00

38.199
221
4200

39.13
170
9.4

46.6

47.44
11

4200
+11
(981)

46.6
-0.5
46.1
-5.93
40.17

42.33
+1.3
40.03

35401

39464

-295
473

55.95
+0089

45.82
-1
44.77

+0224

24213 3 962 124 53 6-0

1240517 677 365 181 401 ②

664658 $\rho = -404$

3 49 1120 125 0 59.3

+13 +4
-69992 -1671
-50979 -1663
-50994 -1645 -1357

-135-167

-DSS 153

-16642

53.27

001

1.200 1.3

24248

3 46 20.4

-32 35

W5777

-320.587

236

18.16

GC4640

2316

6.88 1.56

145

3

48 18.4

-32 26 9.3

236

1089

40013 4029 story

400138 40284

0175

920100

24325 A 3 471 - 26 89
- 0548 V 52342

6.78 016 124 1117 @

Garland

3 44 3614 - 17 50.3

-016

016-017

76.14
304.54

1084.3
27232

1320
32
61

36192 34

-009 432
-1008
-0001

-025
01452-6
-004
50.29 53.5
170
44.59

240.035
16.1486

3347

26.1186
1.202090

-0009-013

22.12
22.33
99.79
- 1.18
50.97
+ 4.2
50.58

Person

36170
1444

50.95

-00120-0141

-0011

361165
120
148

62108

50.20
+ 7.2
50.18

24386 3 47.2 -00 57 A2

-10549

6.83 123 189 522 (2)

664669

auditor

1003 | 1002

3 49 43.94

→ 48 12.0

1004 | 1002

0905

1043 -019

24371 3 42.5 -5 21 FJ
505 6.24 224 136 524

64622

3 50 2.20 -5 12 10.6

+00057 +1285

+0008

[+010 +026]

40009 534

40301-3.6

2.250 934

10.56 903

24409 AP 3 42.9 +55 20 60

+550 226

6.884 421 226 294

6047B

3 52 2.51 +59 24 39.5

-26.61

-271 +177

-0355 260

+128 24.5
+179

3.5

34.54

1.2

2.507

1.651

5.049
20.85

45.48

38.46

1.8

476
2.644
710

37.78

-0350 +1795

-03534 +179

2454E 3 48.7 +16 15 00

9544E +160914

3665

Max

681 446 267 306

624649

808
max 1422 Army

10157-1174 hill 69104

3 51 36003 +16 28 174

~~10157~~
624649

max

9544E

+0155 44.7 -196 41.5

36.624 47

1787 3.2

+01536 -1942

2458

3 462 +77 54 120

821664

6.68 10487 opa

184429

6110-58E00-

3 56 2.84 86+ 3 48161

6800-

[A10-510-]

24623

3 49.8 -9 49 F2

-90773

7.07 244 154 652

604718

603

10

3 52-10.82 -9 35 54.8

-0186

-017	-012
------	------

0706

0024

2.5

10.817 2.2

$\frac{993}{74}$

10.829
 $\frac{+14}{848}$

10.812
 $\frac{+15}{857}$

-001626.5

-0002
-0002

20.29

69.58

-01255.7

$\frac{105}{105}$
-005483 549

$\frac{88}{88}$

59.87

$\frac{14}{14}$
59.33

54.14

$\frac{+2}{59.12}$

-0009-008

-00125-0095

24727 3 508 -4 49 F5

-40694

207 324 149 410

Not 66

(507) 3 53 20.26 -4 40 15.2

-014 -062 Y

-3

022 -062 Y

2477 3 51.0 +36 12 FD

+3672 6.98 270 152 465

66453 414

4766 -104 Laundry

+080-104 3 54 18.93 +36 20 58.0

+0754
+075-100

+0062253

-09246.0

18804 5-9 +0063

58.05 7.4

~~-259~~
~~18875~~

3.46
1.201

18845

(52.78)

57.13
-13

~~427~~

57.10

972

+0065-100

+00624-0974

24833

3

51.8

-11 9

ES

-110764

BC4799

6.56 324

164

464

Removal

4W

40527018

40774018

3

54

822

-10

55

464

0898

4071

4029

4077

4076

407458

+0063 #12.2
+060 #11.0
+029

38

+0044

4987
-240
5227
17

410.083

4133

36.11

25.517
1593

14497

594

+0050 +033

51.14

+0046.5 +0313

51.32

13
594

+17

51.15

8.7223
241
432

200-2114
322-
113

9401
1000+
100-2800+

12131 see inside has 8

604055

318 one 194 887

2501653

249923 523 329 3
249923 523 329 3

$$\begin{array}{r} 21569 \\ -455 \\ \hline 1114 \end{array}$$

$$\begin{array}{r} 10050 + 65 \\ -268 + 57 \\ \hline 10079 + 127 \\ -267 + 207 + 925 \\ \hline 1407 \\ \hline 3.00 \end{array}$$

$$414 - 419$$

$$0.25$$

$$\begin{array}{r} 56126 \\ 25337 \\ \hline 21462 \end{array}$$

$$\textcircled{3298}$$

$$\begin{array}{r} +4478 \\ \hline 1547 \\ \hline 16 \end{array}$$

$$\begin{array}{r} 1411 \\ -1 \\ \hline 1410 \end{array}$$

$$18019$$

$$\textcircled{3358}$$

$$\begin{array}{r} 1563 \\ +14 \\ \hline 1577 \end{array}$$

$$\begin{array}{r} 33274 \\ 21349 \\ \hline 35245 \end{array}$$

$$371$$

$$\begin{array}{r} 3582 \\ 2812 \\ \hline 7290 \\ +100 \end{array}$$

$$1320 / 1339$$

SEEST 3 5-83 + 23 42 120

01E0264

664872

649 99 83

4 1 10.23 + 73 51 55.5

~~3-5-83 + 23 42~~

+0302

7027-168

~~12792~~

+0065-545

~~-025~~
+066750

13.702

5.2

+00184

5-2.53

11.4

~~265~~

+00055

2.55

16676

4552

1.208
0.16

~~50~~

13901

47.16

58.61

+76

+21

~~976~~

+0076-066

+00703-06.74

934

3 553 +19 55 0-5

25230

+190643

GC 4812

Amplifier

217212

+0349

1021-077

1021-077

+035-076

3 59

~~1474~~

+20

B3

88.52

934

6.80 +10570.54

+0026520 -076419

~~11565~~ 969 3852 939

+00248 -6741

25263

3

56.1

+48

84+

84

78

+480824

6.99 334 171 473

(26)

407

644829

3

59

42.20

+48

42-

13.1

+0059

+004-009

42.203

$$\frac{-170}{133}$$

42.095

$$\frac{+45}{137}$$

$$\frac{+25}{6}$$

4.0 0000

+0016±8.0

(52.01)

+00085-0095

+00066-0067

13.13

$$\frac{23}{1326}$$

4.4

+005±4.5

12.97

$$-30$$

$$\frac{12.67}{12.67}$$

25312 AD 3 567 +5448 125

+540524

64868

6.55 307 124

gas 151

A2957

228

4474

240. 29.63 +54 55 50.1

+0140-040

+0135-040

June

AGNE W

+018-028 AG-12

+038-048 7
-050

+027-039

34632

9.2

1002371K3
+0061

045715-0

50.12 112

$\frac{96}{726}$

34519

9480

50.26

22

50.51

407
946

25463

3

576

78

56

F8

+80 623

6.90

323

154

409

(2)

(6385)

4

0

16.21

79

4

23.6

0905

+092-174

16213 7.4

$\frac{-311}{15902}$

16.165

$\frac{+119}{184}$

+097-186

+10733 ± 12.2 — -123 ± 13.0
+1053 -12

60.39

2355 2.9

$\frac{228}{30.86}$

21.86

$\frac{-9}{2177}$

+0012-123

+50611-172

25466 3 576 -1 4 AD

-10574

664852 6.93 015 171 1031 (2)

4 11 551 - 15:3 19.0

500 3 -005

-0087 ± 2.1

-002 ± 8.0

5.512 1.1 10009

18.45 3.9

$\frac{84}{551}$

$\frac{05}{18.89}$

5.589

62.53

14.04

+2)

11
1403

1024 1004

5.618

Good no 2

-1003 5024

-1015

28473 3 527 +73 18 25

+730212

676 347 165 446

669934

$\rho = -28.5$

24 3 30.85 +73 26 156

-0560

-047+041

-1092 13.5
+044 13.5

1041

20.850
96.0-0106
15.61 55.7

21.347
497

4400

1517

30.775

0

+58
533

-1099³¹ +0425

-01026 +0424

G-64832

25581

3

58.5

02 11

104 III

620310

90

17

2746

-43.4

+57

+19

-1

-12

6.75 1.59

3 59 17.1 -62 02 03.2

90

1004

-016

+028 -019

+1007 -023 5

+10039 +1002 C

+10030 -011 CC

+10042 -030

+6024 -013

14090 414

397 1-8

25614

59058

644843

2704

447

3 588-58 57

174

71

A2V

545 +25
444

44 -7

70209

3 55 464 -58 48 63.1

116

1104

[1104-1104]

110

5000 5000

1000 1000

1000 1000

1000 1000

4005

4006

46.340 46

345 438

25657 3 552 +33 59 F2

+330776

915709

681 177 189

681 7 624

596 2 22.58

682709

6827

682709

F036-063

22.476
 - 153

 323
 + 28

 535

3.9

54.01

F0355-0605
 F0352-058

F03336.9-05626.1
 - 16.2

18830 2-1
 283

 21.20
 17.77

 10

 1267

25740

-1887

4 02 - 17 65

(Not on)

647465 222 402 (2)

4 62 4167 - 8 40.4

1024-033 AOM

1920-4104

2008-10-20

10:00 - 10:15

10:15 - 10:30

(Signature)

10:30 - 10:45

10:45

10:50

10:55 - 11:10

11:15

25932

4 1.3 +42 56 BF

+420897

6.60-03 -22 op

624955

4 4 9420 +43 3 33.0

~~+00048~~ 0144

+0010⁰5 -026⁻⁴5 40.50

+0115
0269
+010-029

25483

31/1/87

647 57

230.3

-47.7

4 1 33.8

31/1/87

1565

647 57

647 349

4 3 38.13

-31 11 2.5

40039 -016 Sky

400309 -0167 0396

410-019

26040
~~25493~~

4 2.3 -10 16 00

B

10A84

6.88 363 164 354

64956

4 4 37.75 -10 9 52.5

-1115

411-601
-109-144

82252

317

38. 869

1.2

~~006547~~

~~135477-1~~

41.39

9.113

28.684

37.719

454

50

344

~~0022-1410~~

~~6085-1415~~

52449
+6549
45990

58880

3206

51.74

15

52

57+12

51.75

26066 4 2.5 -6 17 A2

-1822

6497 6.43 067 203 1029 2.870

4 5 1.89 -6 8 24.58

7060

root hoo

+0010 580

-0004

1.891974

52

538

1786

+2)

507

64.24

+0003 +025

-0004 +0235

+026 569

+024

24.58

56.6

-139

25.97

24.24

+4

24.20