

46832
268-86
-250381

526
56.7
24
40
138
141
94
13.372
.20
112

12.53 + 0.305³² (1)

12.19

1673

5
603

26

SC-9 0h-0914
1160-40 6-75

3.030
-0.998
0.014
-129.849 -110 -75
0.023
-0.580
117.296 97 1004
0.051
0.524
0.000
223.872 126
6.750* 5.5
-0.040*
0.160*
-40.000*
-24.000*
56.700*
0.000*
526.000*

131
6.4

46834

50

56.7

-22

17

148

102

92

528

14.02 + 0.91 + 0.69 ①
64

+100 -5 275

527.000*

0.000*

56.700*

-22.000*

-17.000*

0.100*

-0.005*

7.750*

229 316 354.813
0.000

0.380

0.075

86 +120 134.903

-0.284

0.058

-64 -90 -100.691

0.012

-0.996

4.263

46837

50

57.0

-32

07

11.7

115

230

529

11.20 + 0.63 0.00 (1)

5.5
5.5
-90 -75 04

529.000*

0.000*

57.000*

-32.000*

-7.000*

-0.090*

-0.075*

5.500*

125.893

0.000

-0.552

-0.020

-69.530

-0.056

-0.085

-6.994

0.016

-0.996

2.004

530

46838

020

57.0

-35

50

148

126

142

E-0670

020

56.9

50

16.20

170

158

①
13.94 + 0.715 - 0.085
3

160 -180 7.85

530.000*

0.000*

57.000*

-35.000*

-50.000*

0.060*

-0.130*

7.850*

371.535

0.000

-0.107

-0.056

-29 -39.604

-0.663

-0.139

-178 -246.288

0.099

-0.989

36.777

532 ✓

46840 00 57.1 -22 19 13.3 098 50

12.04 + 0.635 + 0.07 (1)

475 760 6.6

532.000*

0.000*

57.100*

-22.000*

-19.000*

0.075*

0.060*

6.600*

208.930

0.000

0.452

0.076

94.496

0.037

0.056

7.758

0.036

-0.996

7.607

46441

533

123

197 168

-240218

00

57.3

-28

59

11.3124 h

.203167

209-72

13.5+2

.25 166

y

12.58 18.59 -0.1255

+50 -215 6.75

533.000*

0.000*

57.300*

-28.000*

-59.000*

0.050*

-0.215*

6-1 6.750*

166 223.872

0.000

-0.373

0.011

-62 -83.563

-0.977

-0.041

->62 -218.681

0.035

-0.999

7.945

46842 00 573 -32 37 534 11.9 134 168

11.69 +0.41 0.10 ①
15

125-130 26

534.000*

0.000*

57.300*

-32.000*

-37.000*

0.025*

-0.130*

7.7
347

7.600*

331.131

0.000

-0.246

-0.024

85

-81.461

-0.574

-0.093

-199 -190.126

0.060

-0.995

19.749

46843

50 57.3

-33

26

12.4 129

145

538

12.40 + 0.86 + 0.415 = ②

Sum

-33 0345 5.89 + 0.67 + 0.00

0 57.1 -33 22

n = 0020 65

435-125 5.7

535.000*

0.000*

57.300*

-33.000*

-26.000*

0.035*

-0.125*

5.700*

151 138.038

0.000

-0.193

-0.032

-29 -26.674

-0.580

-0.105

-88 -80.098

0.067

= -0.994

9.306

536

-240426

070

52.3

-22

58

94 65

①

10.06+0.92+0.425

7-099-169

100 710 3.85

536,000*
0,000*
57,300*
-23,000*
-58,000*
-0,100*
-0,110*
3,850*
58,884
0,000
-0,683
0,060
-40,208
-0,168
0,032
-9,873
-0,047
-0,998
-2,743

-220334 L0531

538

4644/5

00 57.8

-22

29

13.5
14.7

155 46

16

12.0 h
12.5 h

210⁰⁷⁴

10.82 + 0.63 + 0.07 (1)

10.88 + 0.755 + 0.33 (1)

AB 9.80 + 0.645 + 0.17 (1)

Y 1059 + 107
BPM 108 + 108

59

AS + 105 8.0

538.000*

0.000*

57.500*

-22.000*

-29.000*

0.085*

0.105*

5.000*

100.000

0.000

0.610

0.075

60.988

0.187

0.053

18.693

0.056

-0.996

5.603

46546

534

436 54

268-50

00 529 -25

53 12.043 43 162

269-23

12.2+3 .42 54

9411.0 NY 2 424 5

9.97 +1.10 +1.02 (4)

9.39 +0.41 (1)

539.000*

0.000*

57.900*

-25.000*

-53.000*

0.425*

-0.030*

2.750*

35.481

0.000

1.589

0.044

56.387

-1.244

0.003

-44.153

0.066

-0.999

2.328

4925-30 275

540

46847 00 57.8 -28 15 14.8 119 252

1427147 1112
Sud. 15
Kenny

13.55 to 0.74 to 0.162

-115 -35 7.25

540.000*

0.000*

57.800*

-28.000*

-15.000*

-0.115*

-0.035*

6.55
204.5 7.250*
281.838
0.000

-0.544

0.020

-111 -153.444

0.167

-0.031

+34 47.146

-0.016

-0.999

-4.556

210 149

50

57.8

-20

543

33

8.8 60

①

9.05 + 0.52 - 0.07

† +102 -117

1100-115 4.15

543.000*

0.000*

57.800*

-20.000*

-33.000*

0.100*

-0.115*

4.150*

67.608

0.000

0.092

0.095

6.206

-0.715

0.080

-48.329

-0.049

-0.992

-3.312

544

-270.322 00 58.0 -27 11 9.2 128

Y + 111 + 044

10.05 10.62 10.02

①

f110 + 45 - 4.6

544.000*

0.000*

58.000*

-27.000*

-11.000*

0.110*

0.045*

4.600*

83.176

0.000

0.551

0.031

45.845

-0.115

-0.016

-9.555

0.019

-0.999

1.584

545

20494 00 58.0 -19 40 10.7 199 89

-200179 00 58

-19 40

8.7.20
10.52 + 0.72 + 0.08 (1)

20 411

4 + 180 - 45

80m + 150 0

54
02-2014

545.000*

0.000*

58.000*

-19.000*

-40.000*

0.185*

-0.020*

4.500*

79.433

0.000

0.674

0.104

53.540

-0.569

0.092

-45.165

0.018

-0.990

1.412

46850

00

58.0

-33

18

12.8

187

22

544

12.57 + 0.80 + 0.33 (1)

4175 + 55 6.2

546.000*

0.000*

58.000*

-33.000*

-18.000*

0.175*

0.055*

6.200*

173.780

0.000

0.833

-0.029

144.742

-0.250

-0.104

-43.378

0.002

-0.994

0.384

547

-270323 02 58.2 -26 54 9.1 100

4 -042 -107

①
10.11.1876 to 28.11

40-105-405

547.000*
0.000*
58.200*
-26.000*
-54.000*
-0.040*
-0.105*
4.050*
64.565
0.000
-0.436
0.035
-28.123
-0.306
-0.012
-19.775
-0.011
-0.999
-0.727

548

-250397 02 58.4 -24 42 8468

(1)

9.57+0.56-0.005

4 + 103 + 002

74 0 5014

1.507
-0.998
0.018
-23.182
0.019
-0.279
34.264
0.057
0.412
0.000
83.176
4.600*
0.000*
0.105*
-42.000*
-24.000*
58.400*
0.000*
548.000*

-310400

00

58.4

-31

02

10.50.10 25

549

X +078 +044

C +063 +082

10.33 10.46.5-0.11

①

5-5
80 465
55

549.000*

0.000*

58.400*

-31.000*

-2.000*

0.000*

0.065*

5.800*

144.544

0.000

0.487

-0.005

70.358

0.042

-0.073

6.060

-0.006

-0.997

-0.810

550

46856

00

58.4

24

33

15.0 101

220

14.54 + 1.12 to .59 (1)

65-75 6.9

~~6~~

550.000*

0.000*

58.400*

-24.000*

-33.000*

-0.065*

-0.075*

6.900*

239.883

0.000

-0.453

0.058

-108.773

-0.122

0.021

-29.241

-0.029

-0.998

-6.957

46859

00

58.6 - 31

44 12.9 117 142

552

analytical plates

1304 + 2485 - 8165 (1)

11

18-110 8-1
+25-504

552.000*

0.000*

58.600*

-31.000*

-44.000*

0.035*

-0.110*

7.1 8.100*

802 416.869

0.000

-0.155

-0.011

-47 -64.807

-0.523

-0.083

-158 -217.875

0.045

-0.996

18.905

553

46860 00 5-8.6 -36 44 12.1 15- 109

10.89 +0.91 total D

553.000*

0.000*

58.600*

-36.000*

-44.000*

0.180*

-0.060*

4.250*

70.795

0.000

0.547

-0.060

38.738

-0.709

-0.155

-50.228

0.078

-0.986

5.501

sci 07-0814
425

554

41861 or 586-26 5-4 14.0 124 162

1422 +0.55-0.19 (1)

985158-6
440-1158-6

554.000*

0.000*

58.600*

-26.000*

-54.000*

0.040*

-0.115*

8.600*

7.85
371.5

524.807

0.000

-0.149

0.036

-55

-77.985

-0.558

-0.013

-207

-292.671

0.002

-0.999

1.102

46963

DD 588

-29 38

147

123

141

555

bring the particles

12.74
2
5/14
1

13.98 + 0.9555 + 0.405

13.26 + 0.38

11

555.000*

0.000*

58.000*

-29.000*

-38.000*

0.110*

-0.135*

7.000*

182 251.189

0.000

0.072

0.010

13 18.030

-0.821

-0.053

149 -206.250

0.044

-0.999

11.169

+110-135 2.0

557

46864 67 589 -32 44 110 110 195

10.77 +0.6257003 (1)

-80-105 53

337.000*

0.000*

58.900*

-32.000*

-44.000*

-0.030*

-0.105*

5.300*

114.815

0.000

-0.397

-0.020

-45.603

-0.329

-0.098

-37.824

0.041

-0.995

4.660

46865 60 58.9 -34 5-4 110 172 142

559

pts * 20" E 11.62 +1075 +0.56 ②
0.5 gms each

1

+105 -135 445

558.000*

0.000*

58.900*

-34.000*

-54.000*

0.105*

-0.135*

4.450*

77.625

0.000

0.053

-0.042

4.108

-0.802

-0.129

-62.289

0.102

-0.991

7.941

20514

00

54

103

260

120

SLD

269-56

00

543

-14

41

9372.21

145

-200183

1.59560 .222 134

8.25 + 0.63 + 0.12 (1)

518 591-5514 3.15

560.000*
0.000*
59.300*
-19.000*
-41.000*
0.155*
-0.165*
3.150*
42.658
0.000
0.175
0.108
7.479
-1.056
0.089
-45.043
-0.076
-0.990
-3.240

561

46865

00

59.4

-81

13

135

139

84

1267 +0.73 +0.10 (D)

4140 0 6.25

561.000*

0.000*

59.400*

-31.000*

-13.000*

0.140*

0.000*

6.250*

191 177.828

0.000

0.548

-0.004

4105 97.526

-0.373

-0.077

-71 -66.270

0.027

-0.997

4.752

SL18

-260334

00 59.4

-2609

9.3 MS

ADG085

(4)

-10

-100

9.6 MS

9.75 H0.83 + 0.01 (D)

!

599 665
-10 -100

240345
407722

0.000*
0.000*
59.400*
-26.000*
-9.000*
-0.010*
-0.100*
6.650*
213.796
0.000
-0.305
0.046
-65.243
-0.366
-0.004
-78.159
-0.012
-0.999
-2.660

312

46869 00 59.4 -36 20 13.6 105 125

cellular in

(2)

17.05 + 0.625 0.00

548
59-024

562.000*

0.000*

59.400*

-36.000*

-20.000*

0.080*

-0.065*

8.450*

7.75
355

489.779

0.000

0.141

-0.054

+50

68.922

-0.464

-0.150

-164

-227.076

0.063

-0.987

30.830

SC26

200186

00

59.6

-19

56

5.750

430-65

8.29 to 5.575 to 0.10 (D)

4180-65 3.3

0.000*

0.000*

59.600*

-19.000*

-56.000*

0.130*

-0.065*

3.300*

45.709

0.000

0.339

0.107

15.480

-0.600

0.085

-27.414

-0.015

-0.991

-0.679

SLC Energy out

46823 02 598 -35 01 10.4 105 130

-350347 5-97 02 986 4168

9.87 +0.765 +0.361

10.368

⊕ +050 -090
+105 -055

+0085

490 -70355

3.678
-0.990
0.060
-29.846
-0.133
-0.484
7.807
-0.040
0.127
0.000
61.660
3.950*
-0.070*
0.080*
-1.000*
-35.000*
59.800*
0.000*
566.000*

ADSRGD 8.2-10.2 5''

SLD

00 59.9 -21 53 10.8 304 103

~~220953~~

20 8.1 65 .237 96

268-101

01 60.0 -21 53 9.1 42 122 107

7.92 + 80 + 41 C

~~10.6 - 37 36~~

+250-50 1.9

568.000*

1.000*

0.000*

-21.000*

-53.000*

0.250*

-0.050*

1.900*

23.988

0.000

0.846

0.089

20.304

-0.862

0.056

-20.680

0.028

-0.994

-0.662

520

-230382 51 00.2 -23 20 95 85

(1)

1 -126 -071

10.45 +0.81 +0.385

1

125-70 4-1

570.000*
1.000*
0.200*
-23.000*
-20.000*
-0.125*
-0.070*
4.100*
66.069
0.000
-0.675
0.076
-44.575
0.059
0.035
3.929
-0.049
-0.997
-3.261

571

-350358

01

00.2

-34

38

908

12

9.02 + 0.56 + 0.515

(2)

Y + 130 + 0.27

C + 45 + 42

5
+110 +30

571.000*

1.000*

0.200*

-34.000*

-38.000*

0.110*

0.030*

8.000*

398.107

0.000

0.510

-0.035

203.233

-0.177

-0.128

-70.600

0.005

-0.991

1.907

9648

572

4179

11.0 216 91

268-102

1 00.2 -25 35

11.472 25 186

250410

9.410.9 110.260 98

264-80

11.672 26 94

9.887 + 0.525 + 0.655 (B)
9.44 + 0.34 (D)

+255 -30 3.25

572.000*

1.000*

0.200*

-25.000*

-35.000*

0.255*

-0.030*

3.250*

44.668

0.000

0.918

0.054

40.996

-0.798

0.002

-35.638

0.048

-0.999

2.137

573

46880

64

00.4

-24

56

11.6

157

101

11.43 +0.60 +0.08①

7155-30 43

573.000*

1.000*

0.400*

-24.000*

-56.000*

0.155*

-0.030*

6.300*

181.970

0.000

0.526

0.061

95.789

-0.531

0.011

-96.670

0.026

-0.998

4.775

574

Nov 17

46888 1 00.9 -24 46 98 213 274

6.28 + 0.95 + 0.58 (B)

✓120-20 3.3

574.000*

1.000*

0.300*

-29.000*

-46.000*

-0.120*

-0.020*

3.300*

45.709

0.000

-0.523

0.015

-23.891

0.243

-0.059

11.088

-0.022

-0.998

-1.011

416590

01 01.0 -26 06 11.4 185 83

269-103

01 01.1 -26 06 12.6 +2 .21 97

-260345

11.5 12.6 h.m .208 89

269-82

12.8 +3 .24 83

11.16 + 0.915 + 0.635 (1)

10.74 + 0.325 (1)

46 0 0 46

3.879

-0.999

0.047

-46.716

-0.007

-0.562

68.245

0.052

0.820

0.000

83.176

4.600*

0.000*

0.210*

-6.000*

-26.000*

1.100*

1.000*

576.000*

24 210 501
115 101

46893

01 014 - 26 26 11.0 03 47

578

no? anyone

11.76 70.63 70.08 (3)

475 + 70 6-1

578.000*

1.000*

1.400*

-26.000*

-36.000*

0.075*

0.070*

6.100*

165.959

0.000

0.480

0.048

79.705

0.073

-0.015

12.120

0.022

-0.999

3.633

46898

01 01.9 - 26

46

14.5

123

149

581

① 1442 + 0.55 + 0.52 ①

465 -105 7.3

2.727

-0.999

0.009

-120 -168.604

-0.018

-0.585

-8.010 -6

0.047

-0.028

0.000

288.403

7.300*

-0.105*

0.065*

-46.000*

-26.000*

1.800*

1.000*

581.000*

2045
6.5

46300

101

672 112

583

26487

01 01.7

-34 56

12.1 + 2 .66 118

-350110 CPD

-350300605

10.2 + 40 ⁵ 7.0546, -358

(105) 4 214.0

10.25 + 0.76 + 0.18 (6)

filled 0.097

+009 4 (2)
-009 6 (17)

10.01 + 0.30 (3)

-244

585

583.000*

1.000*

1.700*

-34.000*

-56.000*

0.640*

-0.275*

3.900*

60.256

0.000

3.15
426

1.760

-0.034

175 106.050

-2.775

-0.135

-118 -167.230

= 0.319

= -0.990

19.223

640-275 3.9

46901

01 01.8

-35

27

110 200

79

584

Forward .16

10.58 + 0.24 + 0.33

(2)

+175 +35 4.25

584.000*

1.000*

1.800*

-35.000*

-27.000*

0.175*

0.035*

4.250*

70.795

0.000

0.777

-0.038

55.002

-0.334

-0.143

-23.657

0.018

-0.989

1.275

no. 100

587

46504

01 023

-30

58

112104 127

-310427 000

01 023

59

10.9 + 30.59

10.58 + 8.72 + 0.310

10.50 + 0.64 + 0.030

485-7054

587.000*

1.000*

2.300*

-30.000*

-58.000*

0.085*

-0.070*

5.400*

120.226

0.000

0.143

0.007

17.178

-0.500

-0.080

-60.151

0.041

-0.997

4.945

5896

-19⁰171

1

02.3

-18

3<

8.720

y +160 -48

8.95 + 0.525 - 0.05 (2)

4160-45-415

0.000*

1.000*

2.300*

-18.000*

-35.000*

0.160*

-0.045*

4.150*

67.608

0.000

0.506

0.129

34.202

-0.604

0.098

-40.830

0.006

-0.987

0.423

50

46505

01 024 -33 32 117 126 127

only contacts

? 11.81 + 0.76 + 0.42 (3)

590.000*

1.000*

2.400*

-33.000*

-32.000*

0.100*

-0.075*

5.550*

128.825

0.000

0.188

-0.018

24.201

-0.558

-0.117

-71.945

0.062

-0.993

8.022

100-25 5.55

591

46.507

01 026

-33

37

10.9 134

162

10.91 + 0.59 - 0.08 = 1

591.000*

1.000*

2.600*

-33.000*

-37.000*

0.040*

-0.125*

5.350*

132 117.490

0.000

-0.181

-0.018

-24 -21.273

-0.591

-0.118

-78 -69.389

0.074

-0.993

8.651

440-125 5.35