



102-39-8

102-39-55

20.081

16.695

C18

D-314-52-0

C-221-21-0

B11-21-0

C20

C21

179-49-53

560.9

816.7

526

526

526

526

526

526

526

526

526

526

526

526

526

526

818.00

1,075.53

179-3-611

9117.5

52.970

C192

102-37-39

C247

1303

514

27604

197-21-42

515

516

117-2-28

7375

135-46-30

10767

135-46-30

10767

135-46-30

10767

135-46-30

1,092.43

1893.53

179-3-519

51407

1092.43

9295

15029

147-2

175-3-6

14222

14222

14222

14222

14222

14222

14222

14222

19.596

5335.51

19222

520

520

520

520

520

520

520

520

520

520

520

520

520

8410

177-3-715

8344.8

4796.2

177-3-715

8344.8

4796.2

177-3-715

8344.8

4796.2

177-3-715

8344.8

4796.2

177-3-715

8344.8

4796.2

177-3-715

102-39-55

20.081

16.695

C18

D-314-52-0

C-221-21-0

B11-21-0

C20

C21

179-49-53

560.9

816.7

526

526

526

526

526

526

526

526

526

526

526

526

526

526

526

526

526

526

526

526

526

818.00

1,075.53

179-3-611

9117.5

52.970

C192

102-37-39

C247

1303

514

27604

197-21-42

515

516

117-2-28

7375

135-46-30

10767

135-46-30

10767

135-46-30

10767

135-46-30

1,092.43

1893.53

179-3-519

51407

1092.43

9295

15029

147-2

175-3-6

14222

14222

14222

14222

14222

14222

14222

14222

19.596

5335.51

19222

520

520

520

520

520

520

520

520

520

520

520

520

520

8410

177-3-715

8344.8

4796.2

177-3-715

8344.8

4796.2

177-3-715

8344.8

4796.2

177-3-715

8344.8

4796.2

177-3-715

8344.8

4796.2

177-3-715

102-39-55

20.081

16.695

C18

D-314-52-0

C-221-21-0

B11-21-0

C20

C21

179-49-53

560.9

816.7

526

526

526

526

526

526

526

526

526

526

526

526

526

526

526

526

526

526

526

526

526

818.00

1,075.53

179-3-611

9117.5

52.970

C192

102-37-39

C247

1303

514

27604

197-21-42

515

516

117-2-28

7375

135-46-30

10767

135-46-30

10767

135-46-30

10767

135-46-30

1,092.43

1893.53

179-3-519

51407

1092.43

9295

15029

147-2

175-3-6

14222

14222

14222

14222

14222

14222

14222

14222

19.596

5335.51

19222

520

520

520

520

520

520

520

520

520

520

520

520

520

8410

177-3-715

8344.8

4796.2

177-3-715

8344.8

4796.2

177-3-715

8344.8

4796.2

177-3-715

8344.8

4796.2

177-3-715

8344.8

4796.2