

57-19

17.985

9.105

4.50

15.16

4.385

15.16

8.88

8.215

24

3.36

124

5.20

3.5

172

14.68

11.5

2385

184

8.215

24

3.36

124

5.20

3.5

172

14.68

11.5

2385

8.215

24

3.36

124

5.20

3.5

172

14.68

11.5

2385

8.215

24

3.36

124

5.20

3.5

172

14.68

11.5

2385

8.215

24

3.36

124

5.20

3.5

172

14.68

11.5

2385

8.215

24

3.36

124

5.20

3.5

172

14.68

11.5

2385

8.215

24

3.36

124

5.20

3.5

172

14.68

11.5

2385

8.215

24

3.36

124

5.20

3.5

172

14.68

11.5

2385

8.215

24

3.36

124

5.20

3.5

172

14.68

11.5

2385

8.215

24

3.36

124

5.20

3.5

172

14.68

11.5

2385

8.215

24

3.36

124

5.20

3.5

172

14.68

11.5

2385

8.215

24

3.36

124

5.20

3.5

172

14.68

11.5

2385

8.215

24

3.36

124

5.20

3.5

172

14.68

11.5

2385

8.215

24

3.36

124

5.20

3.5

172

14.68

11.5

2385

8.215

24

3.36

124

5.20

3.5

172

14.68

11.5

2385

8.215

24

3.36

124

5.20

3.5

172

14.68

11.5

2385

8.215

24

3.36

124

5.20

3.5

172

14.68

11.5

2385

8.215

24

3.36

124

5.20

3.5

172

14.68

11.5

2385

8.215

24

3.36

124

5.20

3.5

172

14.68

11.5

2385

8.215

24

3.36

124

5.20

3.5

172

14.68

11.5

2385

8.215

24

3.36

124

5.20

3.5

172

14.68

11.5

2385

8.215

24

3.36

124

5.20

3.5

172

14.68

11.5

2385

8.215

24

3.36

124

5.20

3.5

172

14.68

11.5

2385

8.215

24

3.36

124

5.20

3.5

172

14.68

11.5

2385

8.215

24

3.36

124

5.20

3.5

172

14.68

11.5

2385

8.215

24

3.36

124

5.20

3.5

172

14.68

11.5

2385

8.215

24

3.36

124

5.20

3.5

172

14.68

11.5

2385

8.215

24

3.36

124

5.20

3.5

172

14.68

11.5

2385

8.215

24

3.36

124

5.20

3.5

172

14.68

11.5

2385

8.215

24

3.36

124

5.20

3.5

172

14.68

11.5

2385

8.215

24

3.36

124

5.20

3.5

172

14.68

11.5

2385

8.215

24

3.36

124

5.20

3.5

172

14.68

11.5

2385

8.215

24

3.36

124

5.20

3.5

172

14.68

11.5

2385