

Southern Technologies Corporation  
 Next Generation Detector System  
 TRAIN SUMMARY

=====  
 Reader: CP2.43-R 12/01/2020    Comm: CP2.50-R 03/19/2021    Speech: CPR4.91  
 MP/KP: 0358.0    Track: Single    Subdivision: Carrington (2)

Alarm Limits..    Absolute: 170    Carside Slope..... 1.60  
                   Differential: 120            Minimum... 130  
                   Hot Wheel NE: 600    Cold Scanner =< Temp.... 10  
                   Hot Wheel SW: 600

-----

Train#	Date	Time	Cars	Axles	TO1	TO2	Tags	(MPH)	r	North	South	North	South	Temp	Bat
-----															
36	07/05/24	10:13	5	20	20	20	0	58	E	24	25	38	38	+65F	14.3v
B 35	07/05/24	03:27	141	568	568	568	0	47	W	22	22	38	38	+58F	14.4v
B 34	07/05/24	02:57	153	616	616	616	0	40	E	22	23	34	38	+59F	14.3v
B 33	07/05/24	01:04	157	632	632	632	0	31	W	17	17	34	38	+60F	14.2v
32	07/05/24	00:42	209	844	844	844	0	23	W	20	21	34	38	+61F	14.3v
31	07/04/24	16:21	111	446	446	446	0	47	E	9	12	38	38	+66F	14.0v
30	07/04/24	15:21	165	664	664	664	0	45	E	16	15	34	38	+66F	13.9v
B 29	07/04/24	14:26	159	640	640	640	0	42	W	18	18	38	38	+72F	14.0v
B 28	07/04/24	14:06	69	392	392	392	0	41	W	27	25	38	38	+72F	14.0v
B 27	07/04/24	06:09	140	564	564	564	0	42	W	25	25	34	38	+62F	14.2v
B 26	07/04/24	05:17	118	476	476	476	0	34	E	29	29	34	38	+63F	14.2v
B 25	07/04/24	03:08	184	740	740	740	0	43	W	23	21	34	38	+63F	14.1v
B 24	07/04/24	00:18	114	478	478	479	0	46	E	23	24	34	38	+66F	14.0v
B 23	07/03/24	23:00	63	444	444	444	0	51	E	34	34	38	38	+68F	14.1v
22 S	07/03/24	16:57	4	17	17	17	0	45	E	2	3	38	38	+76F	13.8v
B 21	07/03/24	15:49	85	512	512	512	0	42	W	30	28	38	38	+76F	14.0v
+ 20	07/03/24	14:59	153	618	618	618	0	44	W	24	22	38	38	+77F	13.9v
B 19	07/03/24	14:40	107	432	432	432	0	44	W	27	25	38	38	+76F	14.1v
+ 18	07/03/24	12:08	62	448	448	448	0	47	E	25	25	38	38	+72F	14.0v
17	07/03/24	09:13	109	440	440	440	0	43	W	30	27	38	38	+66F	14.2v
B 16	07/03/24	04:42	184	740	740	740	0	42	W	24	23	34	38	+58F	14.3v

Next Generation Detector System

TRAIN DETAIL

```

=====
Train#: 34      Exit Speed: 40MPH      MP/KP: 0358.0
Date: 07/05/24  Axles: 616          Track: Single
Time: 02:57    Direction: East      Temperature: + 59F
Length: 8830   Shutters Open: 150   Battery: 14.3v

```

Subdivision: Carrington (2)

```

=====
Resistor      Filters
Rail Max Avg Read Req CF Txdr Count A B Alarm Limit Carside Parm
-----
North 56 22 240 221B 0 TO1 616 0 0 Absolute 170 Slope: 1.60
South 58 23 245 229B 0 TO2 616 0 0 Differential 120 Minimum: 130
Hot Wheel 600
Cold Scanner =< Temp 10

```

Report peak value bearing samples between 11-37 and wheel samples between 1-96

```

Resistor
Wheel Max Avg Read Req CF
-----
North 126 34 254 228B 0
South 104 38 260 229B 0

```

Firmware Versions

```

-----
Reader: CP2.43-R 12/01/2020  Comm: CP2.50-R 03/19/2021  Speech: CPR4.91
-----

```

System Alarms

Axle Alarm Summary

NONE

Car Al Ax N\_Brg S\_Brg N\_Wh S\_Wh On Off Spcng T1 T2 Alarms

```

1  1  2  2  38  38  31  0  2.0 15 16
2  1  1  38  44  31  67  6.4 12 13
3  2  2  38  30  30  69  6.6 12 12
4  1  2  38  38  31  469 32.9 12 12
5  1  3  38  38  30  69  6.6 11 11

```

6 2 2 38 38 30 70 6.6 12 13

Carside Ave: North 1 South 2 Calculated CS Limits: North 131 South 134

2 7 24 14 38 30 30 134 10.9 11 11

8 29 22 38 30 31 57 5.8 11 11

9 20 22 44 38 30 575 40.0 12 12

10 11 22 38 38 30 58 5.8 12 12

Carside Ave: North 22 South 22 Calculated CS Limits: North 165 South 165

3 11 14 15 38 30 31 213 16.1 13 13

12 21 21 38 30 30 58 5.8 12 12

13 17 20 30 38 31 669 46.2 13 13

14 22 22 38 30 31 57 5.8 12 12

Carside Ave: North 18 South 20 Calculated CS Limits: North 160 South 162

4 15 8 17 38 30 31 224 16.8 12 13

16 2 5 30 44 30 58 5.8 13 13

17 1 7 38 38 31 591 41.0 13 13

18 1 3 38 38 30 58 5.8 13 13

Carside Ave: North 1 South 5 Calculated CS Limits: North 131 South 140

5 19 9 16 30 44 30 108 9.1 11 12

20 8 10 38 38 30 59 5.9 12 13

21 16 21 38 38 30 591 41.0 12 12

22 22 16 38 30 30 58 5.8 12 12

Carside Ave: North 12 South 16 Calculated CS Limits: North 150 South 156

6 23 15 27 30 38 30 95 8.3 12 13

24 22 25 38 56 30 59 5.9 12 12

25 27 11 30 38 31 526 36.9 12 12

26 14 28 38 30 30 58 5.9 13 13

Carside Ave: North 18 South 25 Calculated CS Limits: North 160 South 171

7 27 15 12 38 44 30 89 7.9 12 12

28 44 21 30 30 31 58 5.8 11 11

29 25 25 38 44 30 572 39.9 12 12

30 7 4 38 30 30 58 5.8 11 12

Carside Ave: North 20 South 16 Calculated CS Limits: North 162 South 156

8 31 23 22 38 38 30 92 8.1 12 12

32 24 23 38 38 30 59 5.9 12 12

33 22 28 44 38 30 576 40.1 12 12

34 36 28 30 38 31 58 5.8 12 13

Carside Ave: North 23 South 25 Calculated CS Limits: North 168 South 171

-----  
Car Al Ax N\_Brg S\_Brg N\_Wh S\_Wh On Off Spcng T1 T2 Alarms

9 35 16 3 38 44 30 87 7.8 13 14  
36 8 18 24 30 30 58 5.8 12 12  
37 3 2 38 38 31 350 25.2 13 14  
38 9 25 30 30 30 58 5.9 13 13

Carside Ave: North 8 South 10 Calculated CS Limits: North 143 South 147

10 39 3 3 38 38 30 87 7.8 11 11  
40 24 42 38 38 31 58 5.8 14 14  
41 34 16 38 38 30 349 25.0 13 13  
42 36 10 30 38 30 58 5.9 13 13

Carside Ave: North 29 South 12 Calculated CS Limits: North 177 South 150

11 43 23 23 38 30 30 87 7.8 12 12  
44 12 27 30 38 31 58 5.9 13 13  
45 7 15 30 44 30 350 25.2 13 13  
46 22 21 38 30 30 58 5.9 13 14

Carside Ave: North 17 South 22 Calculated CS Limits: North 158 South 165

12 47 10 11 44 44 30 87 7.8 14 14  
48 9 8 30 44 31 58 5.9 13 13  
49 11 9 30 30 30 348 25.2 11 11  
50 1 3 30 30 30 59 5.9 13 14

Carside Ave: North 9 South 8 Calculated CS Limits: North 144 South 143

13 51 3 10 38 30 30 86 7.7 13 14  
52 9 18 30 38 30 59 5.9 13 13  
53 8 11 38 38 30 348 25.1 13 13  
54 21 7 38 44 30 59 5.9 12 12

Carside Ave: North 8 South 10 Calculated CS Limits: North 143 South 147

14 55 36 11 38 38 31 87 7.8 12 12  
56 11 27 30 44 30 57 5.8 13 13  
57 18 23 38 38 30 349 25.1 13 13  
58 20 28 30 30 30 58 5.9 13 13

Carside Ave: North 18 South 24 Calculated CS Limits: North 160 South 169

15 59 15 16 38 30 30 84 7.6 12 13  
60 21 15 30 38 30 58 5.9 12 12  
61 16 18 38 38 30 524 36.7 13 13  
62 16 22 38 38 30 58 5.8 12 13

Carside Ave: North 16 South 17 Calculated CS Limits: North 156 South 158

16 63 7 7 38 38 30 79 7.2 12 13

64 7 8 30 30 30 58 5.8 13 13

65 9 8 38 38 30 525 36.8 13 13

66 7 8 30 44 30 59 5.9 13 13

Carside Ave: North 7 South 8 Calculated CS Limits: North 141 South 143

17 67 7 9 38 30 30 78 7.2 12 13

68 7 9 24 38 30 58 5.9 12 12

69 14 17 30 38 31 525 36.8 12 13

70 20 11 38 38 31 57 5.8 12 13

Carside Ave: North 10 South 10 Calculated CS Limits: North 147 South 147

18 71 17 20 38 44 30 78 7.2 13 13

72 16 10 38 44 30 58 5.8 12 12

73 12 9 38 38 30 526 36.8 13 13

74 22 22 24 38 30 59 5.9 12 12

Carside Ave: North 16 South 15 Calculated CS Limits: North 156 South 154

-----  
Car Al Ax N\_Brg S\_Brg N\_Wh S\_Wh On Off Spcng T1 T2 Alarms

19 75 5 16 30 38 30 75 7.0 13 13

76 14 15 30 38 31 58 5.8 14 14

77 18 20 38 30 30 538 37.6 12 12

78 31 35 38 38 31 58 5.8 12 13

Carside Ave: North 16 South 17 Calculated CS Limits: North 156 South 158

20 79 20 16 30 38 30 76 7.0 12 12

80 22 27 38 30 30 58 5.8 12 12

81 18 21 30 38 31 527 36.8 12 13

82 22 22 38 38 30 58 5.8 13 13

Carside Ave: North 21 South 21 Calculated CS Limits: North 163 South 163

21 83 25 29 38 44 30 80 7.3 12 12

84 17 20 38 38 30 58 5.8 11 11

85 4 7 30 30 30 528 36.9 12 13

86 5 9 38 30 31 58 5.8 12 12

Carside Ave: North 11 South 14 Calculated CS Limits: North 149 South 152

22 87 15 20 38 38 30 137 11.2 11 11

88 20 21 38 30 30 58 5.9 10 10

89 8 15 38 44 30 582 40.8 12 11

90 14 16 30 30 30 59 5.9 12 12  
Carside Ave: North 14 South 17 Calculated CS Limits: North 152 South 158

23 91 3 11 30 38 30 196 15.0 11 11  
92 9 12 30 38 29 58 5.9 10 9  
93 11 12 30 30 31 583 40.5 13 13  
94 12 15 38 38 30 57 5.8 11 11  
Carside Ave: North 10 South 12 Calculated CS Limits: North 147 South 150

24 95 24 36 38 44 31 144 11.5 12 12  
96 9 21 30 38 30 58 5.8 13 13  
97 28 31 30 38 30 519 36.2 12 12  
98 36 40 30 38 31 58 5.8 12 12  
Carside Ave: North 25 South 34 Calculated CS Limits: North 171 South 184

25 99 20 20 30 30 30 83 7.5 12 13  
100 17 20 38 38 30 59 5.9 12 13  
101 17 16 38 38 30 529 36.8 13 13  
102 14 17 38 38 31 58 5.8 13 13  
Carside Ave: North 17 South 18 Calculated CS Limits: North 158 South 160

26 103 21 29 38 38 30 79 7.2 12 12  
104 27 25 38 44 30 59 5.9 12 13  
105 18 23 30 30 31 321 23.1 12 12  
106 21 27 38 38 31 58 5.8 12 13  
Carside Ave: North 21 South 25 Calculated CS Limits: North 163 South 171

27 107 16 21 30 30 30 91 8.0 12 12  
108 25 22 30 38 31 58 5.8 12 12  
109 9 20 30 38 31 295 21.4 13 12  
110 23 25 30 38 30 58 5.8 12 13  
Carside Ave: North 20 South 21 Calculated CS Limits: North 162 South 163

28 111 22 21 24 38 30 104 8.8 12 12  
112 21 22 38 38 31 58 5.8 12 12  
113 14 18 44 38 30 295 21.4 12 12  
114 22 22 30 38 30 59 5.9 12 12  
Carside Ave: North 21 South 21 Calculated CS Limits: North 163 South 163

-----  
Car Al Ax N\_Brg S\_Brg N\_Wh S\_Wh On Off Spcng T1 T2 Alarms

29 115 12 14 30 56 31 103 8.8 12 12  
116 21 8 30 38 30 58 5.8 12 12

117 15 7 30 38 30 296 21.4 13 13

118 20 7 38 38 30 59 5.9 13 13

Carside Ave: North 17 South 7 Calculated CS Limits: North 158 South 141

30 119 14 15 30 38 31 107 9.0 12 12

120 20 18 30 30 30 58 5.8 13 13

121 8 10 38 38 30 290 21.0 13 13

122 11 16 38 38 30 59 5.9 13 13

Carside Ave: North 12 South 15 Calculated CS Limits: North 150 South 154

31 123 21 20 38 38 30 183 14.0 13 13

124 42 32 24 38 30 59 5.9 12 13

125 11 20 30 30 30 628 43.2 13 13

126 17 17 30 38 30 59 5.9 12 13

Carside Ave: North 18 South 20 Calculated CS Limits: North 160 South 162

32 127 9 9 30 38 31 172 13.3 12 13

128 15 15 38 44 30 58 5.8 13 13

129 2 2 24 38 30 592 40.7 12 12

130 22 18 30 38 30 59 5.9 12 13

Carside Ave: North 11 South 11 Calculated CS Limits: North 149 South 149

33 131 3 9 30 38 30 89 7.8 12 12

132 5 9 30 38 31 58 5.8 12 12

133 3 9 30 56 30 598 41.1 12 12

134 3 8 30 38 31 58 5.8 12 12

Carside Ave: North 3 South 9 Calculated CS Limits: North 135 South 144

34 135 10 20 30 30 31 89 7.8 13 13

136 17 17 38 38 31 58 5.8 12 12

137 17 9 30 38 31 597 41.1 12 12

138 25 17 38 38 31 58 5.8 12 13

Carside Ave: North 17 South 17 Calculated CS Limits: North 158 South 158

35 139 22 4 38 44 30 89 7.8 12 13

140 4 9 30 38 31 59 5.9 12 12

141 9 8 30 38 31 577 39.8 11 12

142 16 30 30 38 30 59 5.9 12 12

Carside Ave: North 12 South 8 Calculated CS Limits: North 150 South 143

36 143 42 14 38 38 31 90 7.9 12 13

144 21 22 38 38 30 58 5.8 13 13

145 18 18 38 30 31 750 51.1 13 13

146 28 22 38 38 31 58 5.8 13 13

Carside Ave: North 24 South 20 Calculated CS Limits: North 169 South 162

37 147 21 22 38 30 31 89 7.9 12 12

148 24 24 24 38 30 59 5.9 13 13

149 18 18 38 38 31 750 51.0 13 13

150 22 21 30 38 30 59 5.9 13 13

Carside Ave: North 21 South 21 Calculated CS Limits: North 163 South 163

38 151 24 23 38 38 31 89 7.8 12 12

152 22 20 38 38 30 59 5.9 12 12

153 16 21 30 30 30 752 51.1 13 14

154 44 44 38 38 31 59 5.8 12 12

Carside Ave: North 23 South 22 Calculated CS Limits: North 168 South 165

-----  
Car Al Ax N\_Brg S\_Brg N\_Wh S\_Wh On Off Spcng T1 T2 Alarms

39 155 24 23 30 44 30 89 7.8 13 13

156 31 24 44 38 31 59 5.9 12 12

157 23 22 30 30 31 751 50.9 13 13

158 22 24 30 30 31 59 5.8 12 12

Carside Ave: North 23 South 23 Calculated CS Limits: North 168 South 168

40 159 21 23 30 30 31 89 7.8 13 14

160 22 25 38 38 30 59 5.9 13 14

161 20 21 38 30 31 752 51.1 12 12

162 23 22 38 38 31 59 5.8 13 12

Carside Ave: North 21 South 22 Calculated CS Limits: North 163 South 165

41 163 24 22 38 30 31 88 7.7 12 13

164 22 22 38 44 31 58 5.8 12 13

165 21 20 24 30 31 686 46.9 12 12

166 20 22 38 38 30 59 5.8 12 13

Carside Ave: North 21 South 22 Calculated CS Limits: North 163 South 165

42 167 35 35 24 30 31 89 7.8 12 12

168 27 20 38 38 30 59 5.8 12 12

169 31 24 38 30 31 686 46.7 12 13

170 44 44 38 38 31 59 2.5 12 13

Carside Ave: North 32 South 29 Calculated CS Limits: North 182 South 177

43 171 21 21 30 38 31 88 7.7 13 13

172 25 18 38 30 31 59 5.8 12 12

173 20 18 30 38 31 754 51.1 13 13

174 10 28 38 38 31 59 5.8 12 13

Carside Ave: North 20 South 20 Calculated CS Limits: North 162 South 162

44 175 27 24 38 38 30 90 7.9 12 12

176 25 24 38 30 31 59 5.8 12 13

177 20 25 30 38 31 754 51.0 14 14

178 22 28 30 38 31 59 5.8 13 14

Carside Ave: North 23 South 24 Calculated CS Limits: North 168 South 169

45 179 28 28 30 30 30 91 7.9 13 14

180 20 28 38 38 31 59 5.8 13 14

181 29 23 38 38 31 755 51.1 13 13

182 24 22 30 30 31 59 5.8 13 13

Carside Ave: North 25 South 25 Calculated CS Limits: North 171 South 171

46 183 10 22 38 38 31 89 7.8 12 13

184 30 25 30 30 31 59 5.8 13 13

185 14 12 38 38 31 582 39.7 12 12

186 12 21 30 38 31 59 5.8 12 13

Carside Ave: North 12 South 21 Calculated CS Limits: North 150 South 163

47 187 21 22 38 38 31 90 7.9 11 11

188 17 21 44 38 31 59 5.8 12 12

189 14 20 38 38 30 584 39.8 12 12

190 20 22 38 44 31 60 5.9 12 12

Carside Ave: North 18 South 21 Calculated CS Limits: North 160 South 163

48 191 22 24 38 38 31 89 7.8 12 13

192 41 34 44 38 31 59 5.8 12 12

193 11 11 38 38 31 591 40.2 12 12

194 11 12 30 30 30 59 5.8 12 12

Carside Ave: North 16 South 18 Calculated CS Limits: North 156 South 160

-----  
Car Al Ax N\_Brg S\_Brg N\_Wh S\_Wh On Off Spcng T1 T2 Alarms

49 195 22 21 30 38 30 91 7.9 13 13

196 35 28 38 38 31 59 5.8 11 11

197 36 37 30 38 31 585 39.7 12 12

198 23 22 38 38 31 59 5.8 12 12

Carside Ave: North 29 South 24 Calculated CS Limits: North 177 South 169

50 199 12 20 38 44 31 90 7.8 12 13

200 21 22 30 38 31 59 5.8 12 13

201 20 22 30 38 31 703 47.6 12 13

202 22 25 38 38 31 59 5.8 13 13

Carside Ave: North 20 South 22 Calculated CS Limits: North 162 South 165

51 203 25 25 30 44 31 90 7.8 13 12

204 21 31 38 30 31 59 5.8 13 13

205 28 30 30 30 31 757 51.1 12 13

206 31 27 38 44 31 59 5.8 13 13

Carside Ave: North 27 South 28 Calculated CS Limits: North 172 South 175

52 207 22 23 30 38 30 91 7.9 13 13

208 23 23 44 30 30 60 5.9 13 13

209 21 18 30 38 31 757 51.0 13 13

210 21 28 30 38 30 60 5.9 13 14

Carside Ave: North 21 South 23 Calculated CS Limits: North 163 South 168

53 211 24 22 30 30 31 91 7.9 12 12

212 23 22 38 44 31 59 5.9 11 11

213 12 21 38 44 31 758 51.0 13 13

214 16 23 30 38 31 59 5.8 13 14

Carside Ave: North 20 South 22 Calculated CS Limits: North 162 South 165

54 215 12 12 30 38 31 89 7.8 12 12

216 14 16 30 30 31 59 5.8 12 13

217 12 12 38 30 31 691 46.6 12 13

218 14 11 38 38 30 60 5.9 13 13

Carside Ave: North 12 South 12 Calculated CS Limits: North 150 South 150

55 219 20 21 38 44 31 90 7.8 12 12

220 22 27 38 30 31 59 5.8 13 14

221 20 22 24 30 31 759 51.1 13 13

222 23 22 38 38 31 59 5.8 12 13

Carside Ave: North 21 South 22 Calculated CS Limits: North 163 South 165

56 223 27 23 38 38 31 91 7.9 13 13

224 17 24 30 30 31 59 5.8 13 13

225 16 15 38 38 31 759 51.1 13 13

226 21 23 38 38 31 59 5.8 14 14

Carside Ave: North 18 South 23 Calculated CS Limits: North 160 South 168

57 227 34 31 126 94 31 88 7.7 12 12

228 28 23 44 104 31 60 5.9 13 13

229 16 16 30 38 31 705 47.6 13 13

230 16 27 38 38 30 60 5.9 14 14

Carside Ave: North 22 South 24 Calculated CS Limits: North 165 South 169

58 231 22 24 30 38 31 89 7.8 13 13

232 23 23 30 30 31 59 5.8 12 13

233 18 16 38 44 31 760 51.1 13 13

234 18 22 30 38 31 60 5.9 13 13

Carside Ave: North 20 South 22 Calculated CS Limits: North 162 South 165

-----

Car Al Ax N\_Brg S\_Brg N\_Wh S\_Wh On Off Spcng T1 T2 Alarms

59 235 22 22 30 38 31 89 7.8 12 13

236 25 25 38 38 31 59 5.8 12 13

237 8 17 38 38 31 693 46.7 13 13

238 27 24 30 38 31 59 5.8 12 12

Carside Ave: North 23 South 23 Calculated CS Limits: North 168 South 168

60 239 22 20 38 38 31 90 7.8 12 13

240 20 20 44 38 31 59 5.8 13 13

241 18 18 38 38 31 693 46.6 13 13

242 20 20 30 30 31 59 5.8 13 13

Carside Ave: North 20 South 20 Calculated CS Limits: North 162 South 162

61 243 29 22 30 38 31 90 7.8 12 12

244 28 24 30 30 31 59 5.8 12 12

245 21 18 30 38 31 595 40.4 12 12

246 24 27 30 30 31 59 5.8 12 12

Carside Ave: North 25 South 23 Calculated CS Limits: North 171 South 168

62 247 16 23 30 38 31 90 7.8 11 11

248 37 30 30 38 31 59 5.8 11 11

249 29 27 30 30 30 594 40.6 11 11

250 42 31 38 30 31 61 5.9 12 12

Carside Ave: North 32 South 28 Calculated CS Limits: North 182 South 175

63 251 29 17 38 38 31 90 7.8 12 12

252 24 20 30 38 31 59 5.8 13 13

253 12 9 30 38 31 588 39.9 13 13

254 32 31 30 30 31 60 5.9 12 13

Carside Ave: North 27 South 18 Calculated CS Limits: North 172 South 160

64 255 17 18 38 30 31 90 7.8 12 12

256 14 22 44 30 31 59 5.8 12 13

257 22 20 38 38 31 595 40.3 12 12

258 14 17 30 38 31 59 5.8 12 13  
Carside Ave: North 15 South 18 Calculated CS Limits: North 154 South 160

65 259 23 25 30 44 31 90 7.8 12 12  
260 20 29 38 38 31 60 5.9 12 12  
261 20 23 30 38 31 587 39.9 12 12  
262 24 29 30 38 31 59 5.8 12 12  
Carside Ave: North 21 South 27 Calculated CS Limits: North 163 South 172

66 263 36 36 38 38 31 86 7.5 12 12  
264 24 24 38 30 31 60 5.9 13 13  
265 28 24 30 38 31 714 48.1 12 13  
266 25 34 30 38 31 59 5.8 12 12  
Carside Ave: North 27 South 29 Calculated CS Limits: North 172 South 177

67 267 27 27 38 44 31 82 7.3 13 13  
268 23 22 38 30 31 59 5.8 12 12  
269 17 18 38 38 31 715 48.2 13 13  
270 25 28 30 30 31 59 5.8 13 13  
Carside Ave: North 24 South 24 Calculated CS Limits: North 169 South 169

68 271 17 20 38 38 31 83 7.4 12 12  
272 24 28 24 44 31 59 5.8 12 12  
273 28 34 38 30 31 730 49.1 13 13  
B 274 31 58 38 38 31 59 5.8 12 13  
Carside Ave: North 25 South 30 Calculated CS Limits: North 171 South 178

-----  
Car Al Ax N\_Brg S\_Brg N\_Wh S\_Wh On Off Spcng T1 T2 Alarms

69 275 11 12 30 38 31 84 7.4 13 13  
276 18 23 30 38 30 60 5.9 13 13  
277 15 15 44 38 31 715 48.1 13 13  
278 22 22 38 38 32 59 5.8 13 13  
Carside Ave: North 16 South 18 Calculated CS Limits: North 156 South 160

70 279 27 25 38 38 31 83 7.4 13 13  
280 28 27 30 38 31 59 5.8 13 13  
281 28 25 30 38 31 729 49.0 13 13  
282 31 31 30 38 31 60 5.9 12 13  
Carside Ave: North 28 South 25 Calculated CS Limits: North 175 South 171

71 283 24 18 30 38 31 86 7.6 13 13  
284 27 20 44 30 31 59 5.8 13 13

285 22 18 38 38 31 731 49.2 13 13  
B 286 56 50 38 38 32 59 5.8 13 13  
Carside Ave: North 25 South 18 Calculated CS Limits: North 171 South 160

72 287 27 29 30 38 31 83 7.3 13 13  
288 34 30 38 38 31 60 5.9 13 13  
289 28 27 38 38 31 717 47.9 13 13  
290 34 27 30 38 31 60 5.8 13 13  
Carside Ave: North 30 South 28 Calculated CS Limits: North 178 South 175

73 291 31 27 30 38 31 79 7.1 11 11  
292 27 24 30 30 31 61 5.9 12 13  
293 25 20 30 38 31 720 48.0 13 13  
294 38 38 38 30 31 60 5.8 12 12  
Carside Ave: North 29 South 25 Calculated CS Limits: North 177 South 171

74 295 23 24 38 30 32 77 7.0 12 12  
B 296 41 51 30 38 31 60 5.8 12 12  
297 24 12 38 38 31 721 48.1 13 13  
298 28 28 44 38 31 61 5.9 13 14  
Carside Ave: North 25 South 25 Calculated CS Limits: North 171 South 171

75 299 24 23 38 44 31 79 7.1 13 13  
300 31 29 38 30 32 60 5.8 13 13  
301 23 27 38 44 31 721 48.1 13 13  
302 22 24 38 38 32 60 5.8 12 13  
Carside Ave: North 23 South 25 Calculated CS Limits: North 168 South 171

76 303 27 22 38 38 31 79 7.0 12 12  
304 42 41 38 38 31 61 5.9 12 13  
305 11 16 30 38 31 721 48.1 11 11  
306 34 32 30 38 31 61 5.9 11 11  
Carside Ave: North 30 South 27 Calculated CS Limits: North 178 South 172

77 307 20 27 38 38 32 78 7.0 13 13  
308 27 28 38 38 31 60 5.8 12 12  
309 30 41 30 38 31 723 48.0 13 13  
310 27 49 30 38 32 60 5.8 13 13  
Carside Ave: North 27 South 34 Calculated CS Limits: North 172 South 184

78 311 27 30 38 38 31 75 6.8 11 11  
312 25 30 38 38 31 61 5.9 12 13  
313 28 32 38 30 31 722 48.0 12 13  
314 31 27 38 44 31 60 5.8 12 12

Carside Ave: North 27 South 30 Calculated CS Limits: North 172 South 178

-----  
Car Al Ax N\_Brg S\_Brg N\_Wh S\_Wh On Off Spcng T1 T2 Alarms

79 315 7 7 30 38 31 82 7.3 12 12  
316 7 8 30 38 32 60 5.8 13 13  
317 3 14 30 38 31 600 40.3 12 13  
318 11 16 38 30 32 60 5.8 13 13

Carside Ave: North 7 South 10 Calculated CS Limits: North 141 South 147

80 319 17 22 38 38 32 87 7.6 13 13  
320 23 16 38 38 31 60 5.8 13 13  
321 20 18 30 38 32 743 49.2 13 13  
322 23 24 38 38 31 60 5.8 12 12

Carside Ave: North 21 South 20 Calculated CS Limits: North 163 South 162

81 323 3 12 38 38 31 88 7.6 13 13  
324 12 12 30 38 32 60 5.8 13 13  
325 7 5 38 38 31 596 39.9 13 13  
326 7 7 30 44 32 60 5.8 13 13

Carside Ave: North 7 South 9 Calculated CS Limits: North 141 South 144

82 327 9 8 24 38 31 88 7.6 13 13  
328 12 12 30 38 31 60 5.8 13 13  
329 9 12 30 38 31 604 40.4 13 13  
330 12 20 38 38 32 60 5.8 13 13

Carside Ave: North 10 South 12 Calculated CS Limits: North 147 South 150

83 331 18 16 38 38 31 88 7.6 12 12  
332 20 23 38 30 31 61 5.9 13 13  
333 27 29 38 38 31 596 39.7 12 13  
334 43 38 38 38 31 61 5.9 12 13

Carside Ave: North 23 South 25 Calculated CS Limits: North 168 South 171

84 335 12 27 38 38 32 87 7.5 13 13  
336 20 28 38 38 32 60 5.8 13 13  
337 5 9 30 30 32 596 39.9 12 12  
338 27 24 30 30 32 60 5.8 13 13

Carside Ave: North 16 South 25 Calculated CS Limits: North 156 South 171

85 339 36 34 38 38 31 83 7.3 11 11  
340 27 18 38 30 31 61 5.9 12 13  
341 24 12 38 30 31 728 48.2 12 12

342 27 23 44 30 32 61 5.9 12 13

Carside Ave: North 27 South 21 Calculated CS Limits: North 172 South 163

86 343 32 34 38 38 31 97 8.2 11 11

344 32 37 38 30 31 62 5.9 12 12

345 27 24 30 38 31 543 36.3 13 14

346 36 31 38 30 31 61 5.9 12 13

Carside Ave: North 32 South 32 Calculated CS Limits: North 182 South 182

87 347 22 23 30 38 31 108 8.9 12 13

348 25 28 38 30 32 60 5.8 13 13

349 23 23 30 38 31 566 37.9 12 13

350 24 27 38 44 31 61 5.9 12 13

Carside Ave: North 23 South 24 Calculated CS Limits: North 168 South 169

88 351 14 24 38 38 32 95 8.0 14 14

352 29 28 38 38 31 61 5.9 13 13

353 11 12 38 38 31 588 39.1 13 13

354 25 34 44 38 31 61 5.9 13 12

Carside Ave: North 20 South 25 Calculated CS Limits: North 162 South 171

-----  
Car Al Ax N\_Brg S\_Brg N\_Wh S\_Wh On Off Spcng T1 T2 Alarms

89 355 36 29 30 30 31 89 7.7 11 11

B 356 54 43 38 30 31 60 5.8 8 7

357 23 24 30 44 32 590 39.5 11 11

358 23 28 30 38 31 62 5.9 13 13

Carside Ave: North 29 South 28 Calculated CS Limits: North 177 South 175

90 359 31 31 38 38 32 103 8.5 12 13

360 24 25 44 38 32 61 5.8 12 13

361 17 24 30 38 32 550 36.3 13 13

362 25 27 38 38 32 61 5.8 13 13

Carside Ave: North 24 South 25 Calculated CS Limits: North 169 South 171

91 363 22 22 38 38 33 123 9.6 12 13

364 28 25 44 38 32 62 5.9 13 13

365 18 27 30 30 32 553 36.4 13 13

366 28 24 38 38 32 61 5.8 13 13

Carside Ave: North 24 South 24 Calculated CS Limits: North 169 South 169

92 367 17 20 30 30 32 109 8.8 14 14

368 27 27 30 30 32 62 5.9 12 12

369 14 16 24 38 32 764 49.3 13 13

370 23 27 30 30 32 63 5.9 14 14

Carside Ave: North 20 South 23 Calculated CS Limits: North 162 South 168

93 371 24 28 38 44 32 95 7.9 13 13

372 28 24 30 30 32 62 5.8 12 12

373 22 24 44 30 33 766 49.4 13 13

374 8 23 38 30 32 62 5.8 13 13

Carside Ave: North 23 South 24 Calculated CS Limits: North 168 South 169

94 375 18 20 30 30 32 95 7.9 13 13

376 28 22 38 44 32 62 5.9 13 13

377 18 14 38 38 33 765 49.4 13 13

378 20 17 30 30 32 62 5.8 14 14

Carside Ave: North 18 South 18 Calculated CS Limits: North 160 South 160

95 379 37 34 38 30 32 94 7.8 13 13

380 40 42 38 38 32 62 5.9 13 13

381 29 24 30 30 32 736 47.8 10 10

382 38 27 38 38 33 62 5.8 11 12

Carside Ave: North 37 South 30 Calculated CS Limits: North 190 South 178

96 383 22 22 30 30 32 93 7.8 13 13

384 24 28 38 44 32 62 5.8 13 13

385 8 16 38 30 33 608 39.6 13 13

386 18 28 38 44 32 62 5.8 13 13

Carside Ave: North 20 South 24 Calculated CS Limits: North 162 South 169

97 387 5 9 30 30 33 94 7.8 12 12

388 7 12 38 30 32 62 5.8 13 13

389 3 7 30 38 32 615 39.9 13 14

390 3 8 38 30 33 62 5.8 14 14

Carside Ave: North 4 South 8 Calculated CS Limits: North 137 South 143

98 391 7 9 30 38 33 94 7.8 12 13

392 24 27 30 30 32 62 5.8 13 13

393 14 22 38 56 33 615 40.0 12 12

394 22 24 38 44 33 62 5.8 13 13

Carside Ave: North 17 South 23 Calculated CS Limits: North 158 South 168

-----  
Car Al Ax N\_Brg S\_Brg N\_Wh S\_Wh On Off Spcng T1 T2 Alarms

99 395 29 36 38 30 33 95 7.8 13 13

396 37 22 38 38 33 62 5.8 13 13

397 7 9 30 38 33 397 26.4 13 13

398 24 29 30 38 33 62 5.8 13 13

Carside Ave: North 27 South 25 Calculated CS Limits: North 172 South 171

100 399 24 25 30 30 32 94 7.8 12 12

400 28 27 38 30 32 63 5.9 12 12

401 24 24 38 38 33 423 28.0 12 13

402 25 29 30 30 33 62 5.8 12 12

Carside Ave: North 24 South 25 Calculated CS Limits: North 169 South 171

101 403 27 28 30 30 32 94 7.8 13 13

404 27 29 30 30 32 63 5.9 12 13

405 20 22 38 38 32 423 28.1 13 13

406 24 29 38 38 32 63 5.9 12 13

Carside Ave: North 25 South 28 Calculated CS Limits: North 171 South 175

102 407 25 27 38 38 32 94 7.8 13 13

408 25 28 44 38 32 63 5.9 12 12

409 20 28 38 30 33 423 27.9 12 13

410 24 30 38 30 33 62 5.8 13 13

Carside Ave: North 24 South 28 Calculated CS Limits: North 169 South 175

103 411 24 25 30 38 33 93 7.7 12 13

412 24 27 30 38 33 62 5.8 12 13

413 24 24 38 38 33 422 27.8 12 13

414 25 29 30 38 33 62 5.8 12 12

Carside Ave: North 24 South 25 Calculated CS Limits: North 169 South 171

104 415 23 27 30 38 33 94 7.8 12 12

416 24 27 30 38 33 62 5.8 13 13

417 20 23 38 38 32 423 28.0 12 12

418 24 25 38 38 32 63 5.9 12 12

Carside Ave: North 23 South 25 Calculated CS Limits: North 168 South 171

105 419 28 28 38 30 33 95 7.8 12 13

420 28 29 38 38 32 62 5.8 12 12

421 18 28 24 30 33 424 28.0 12 13

422 24 27 38 38 33 62 5.8 12 12

Carside Ave: North 25 South 28 Calculated CS Limits: North 171 South 175

106 423 27 27 38 30 33 95 7.8 13 13

424 22 24 56 38 33 62 5.8 13 14

425 16 14 30 38 33 384 25.5 15 15

426 27 28 38 30 33 62 5.8 12 13  
Carside Ave: North 24 South 25 Calculated CS Limits: North 169 South 171

107 427 48 47 38 30 33 95 7.8 12 12  
428 8 31 30 30 33 63 5.9 13 13  
429 27 24 38 44 32 384 25.5 12 12  
430 30 29 38 38 33 63 5.9 13 13  
Carside Ave: North 28 South 30 Calculated CS Limits: North 175 South 178

108 431 28 40 30 44 33 96 7.9 13 13  
432 43 32 38 30 32 63 5.9 13 13  
433 25 29 38 38 33 419 27.6 13 13  
434 28 24 38 30 32 63 5.8 12 13  
Carside Ave: North 28 South 30 Calculated CS Limits: North 175 South 178

-----  
Car Al Ax N\_Brg S\_Brg N\_Wh S\_Wh On Off Spcng T1 T2 Alarms

109 435 24 24 38 38 33 95 7.8 14 14  
436 23 25 38 30 33 62 5.8 14 14  
437 20 22 30 38 33 385 25.5 14 14  
438 28 30 44 38 33 62 5.8 14 15  
Carside Ave: North 23 South 24 Calculated CS Limits: North 168 South 169

110 439 24 28 38 30 33 95 7.8 12 13  
440 22 28 30 30 32 63 5.9 12 12  
441 22 28 38 56 33 426 27.9 12 13  
442 24 29 38 38 33 63 5.8 12 13  
Carside Ave: North 23 South 28 Calculated CS Limits: North 168 South 175

111 443 22 22 38 30 33 94 7.8 12 12  
444 34 40 30 38 33 63 2.5 13 13  
445 20 24 38 38 33 426 28.0 13 13  
446 27 29 38 38 32 63 5.8 13 13  
Carside Ave: North 24 South 27 Calculated CS Limits: North 169 South 172

112 447 27 23 30 30 33 95 7.8 13 13  
448 9 28 30 44 32 63 5.8 13 13  
449 11 5 30 30 33 622 39.9 13 13  
450 18 8 30 38 32 63 5.8 13 13  
Carside Ave: North 15 South 15 Calculated CS Limits: North 154 South 154

113 451 22 28 38 30 33 95 7.8 13 13  
452 2 18 30 38 33 63 5.8 13 13

453 3 7 30 38 32 623 39.9 13 13

454 5 12 30 30 33 63 5.8 13 13

Carside Ave: North 4 South 15 Calculated CS Limits: North 137 South 154

114 455 12 16 30 30 33 95 7.8 13 13

456 7 18 30 38 33 63 5.8 13 13

457 9 14 30 30 33 622 39.8 13 13

458 9 12 30 38 33 63 5.8 13 13

Carside Ave: North 9 South 15 Calculated CS Limits: North 144 South 154

115 459 37 40 38 30 32 96 7.8 12 13

460 40 37 30 30 34 63 5.8 13 13

461 30 34 30 38 33 580 37.3 12 12

462 34 31 30 38 33 63 5.8 12 12

Carside Ave: North 35 South 35 Calculated CS Limits: North 187 South 187

116 463 23 24 38 30 33 96 7.8 13 13

464 16 24 38 30 33 63 5.8 13 13

465 22 24 30 38 32 624 39.9 13 13

466 27 24 38 30 33 64 5.9 13 14

Carside Ave: North 22 South 24 Calculated CS Limits: North 165 South 169

117 467 20 24 44 44 33 95 7.8 13 13

468 25 25 30 30 33 63 5.8 13 13

469 16 20 38 38 33 623 39.9 13 13

470 27 27 38 38 33 64 5.9 13 13

Carside Ave: North 22 South 24 Calculated CS Limits: North 165 South 169

118 471 25 24 38 38 33 95 7.8 12 12

472 27 27 38 38 34 63 5.8 12 13

473 23 21 38 30 33 582 37.2 12 12

474 25 27 30 30 33 63 5.8 12 12

Carside Ave: North 25 South 25 Calculated CS Limits: North 171 South 171

-----  
Car Al Ax N\_Brg S\_Brg N\_Wh S\_Wh On Off Spcng T1 T2 Alarms

119 B 475 51 54 30 38 33 95 7.8 10 10

476 45 49 38 44 33 64 5.9 12 13

B 477 40 50 38 44 33 628 39.9 12 12

B 478 50 56 38 44 33 64 5.8 12 13

Carside Ave: North 48 South 51 Calculated CS Limits: North 207 South 212

120 479 29 24 30 30 33 94 7.7 12 12

480 31 27 30 30 33 64 5.9 13 13  
481 5 17 38 30 33 609 38.7 12 12  
482 28 27 38 38 33 64 5.9 13 13

Carside Ave: North 28 South 25 Calculated CS Limits: North 175 South 171

121 483 20 24 38 30 33 96 7.8 13 13  
484 20 27 30 30 33 64 5.9 13 13  
485 20 7 30 30 33 561 35.9 13 13  
486 29 34 38 38 33 64 5.9 13 14

Carside Ave: North 20 South 25 Calculated CS Limits: North 162 South 171

122 487 31 25 38 38 33 99 8.0 14 14  
488 47 42 38 30 34 63 5.8 13 13  
489 20 18 38 38 33 561 35.8 14 14  
490 43 37 24 38 34 63 5.8 12 13

Carside Ave: North 37 South 31 Calculated CS Limits: North 190 South 181

123 491 20 14 38 30 33 98 7.9 13 13  
492 28 36 38 30 33 64 5.9 14 14  
493 15 21 38 44 33 564 36.0 12 13  
494 11 14 38 38 34 64 5.8 13 14

Carside Ave: North 17 South 17 Calculated CS Limits: North 158 South 158

124 495 11 12 30 38 33 98 7.9 13 14  
496 25 18 38 38 33 64 5.9 13 14  
497 24 24 30 38 33 562 35.9 14 14  
498 27 30 30 38 33 64 5.8 13 14

Carside Ave: North 24 South 21 Calculated CS Limits: North 169 South 163

125 499 35 28 30 30 33 98 7.9 12 12  
500 36 28 38 30 33 64 5.9 12 12  
501 24 30 30 38 33 565 36.0 13 14  
502 7 24 38 30 32 64 5.9 12 12

Carside Ave: North 29 South 28 Calculated CS Limits: North 177 South 175

126 503 21 25 38 38 33 100 8.0 13 13  
504 21 29 38 38 34 64 5.8 14 15  
505 21 25 38 38 34 563 35.8 13 14  
506 25 18 24 38 33 64 5.8 13 13

Carside Ave: North 21 South 25 Calculated CS Limits: North 163 South 171

127 507 31 34 30 38 34 98 7.9 12 13  
508 9 17 38 30 33 64 5.8 13 14  
509 24 28 38 38 34 566 36.0 13 13

510 30 31 30 30 33 64 5.8 13 13  
Carside Ave: North 27 South 29 Calculated CS Limits: North 172 South 177

128 511 31 36 38 38 34 98 7.9 13 13  
512 21 23 30 30 33 64 5.8 14 14  
513 15 14 38 30 33 566 36.3 12 12  
514 25 27 38 38 33 65 5.9 13 14  
Carside Ave: North 23 South 24 Calculated CS Limits: North 168 South 169

-----  
Car Al Ax N\_Brg S\_Brg N\_Wh S\_Wh On Off Spcng T1 T2 Alarms

129 515 29 29 38 38 33 97 7.8 12 12  
516 25 29 38 38 33 65 5.9 14 14  
517 17 18 38 30 33 566 36.0 13 13  
518 28 29 38 44 34 64 5.8 14 14  
Carside Ave: North 27 South 29 Calculated CS Limits: North 172 South 177

130 519 27 27 38 38 33 97 7.8 14 14  
B 520 28 52 44 44 33 65 5.9 13 13  
521 24 24 38 30 33 567 36.0 14 14  
522 29 24 30 38 34 64 5.8 13 13  
Carside Ave: North 27 South 25 Calculated CS Limits: North 172 South 171

131 523 8 11 38 30 34 97 7.8 13 13  
524 28 29 38 38 33 64 5.8 13 13  
525 24 28 38 30 34 567 35.8 12 13  
526 47 48 38 38 33 64 5.8 12 13  
Carside Ave: North 25 South 28 Calculated CS Limits: North 171 South 175

132 527 38 27 38 30 33 98 7.9 13 13  
528 40 37 30 30 33 64 5.8 12 13  
529 20 23 38 30 34 567 35.9 14 14  
530 30 42 38 38 34 63 5.8 12 12  
Carside Ave: North 34 South 31 Calculated CS Limits: North 184 South 181

133 531 35 35 38 44 33 100 8.0 14 14  
532 30 27 30 38 33 64 5.9 12 12  
533 18 25 38 38 33 568 35.9 14 14  
534 25 40 38 44 33 65 5.9 15 15  
Carside Ave: North 28 South 30 Calculated CS Limits: North 175 South 178

134 535 11 17 30 30 34 98 7.9 14 14  
536 40 44 30 30 34 63 5.8 12 12

537 12 23 38 30 34 569 36.0 13 13

538 24 25 38 38 33 64 5.8 13 14

Carside Ave: North 18 South 24 Calculated CS Limits: North 160 South 169

135 539 37 37 30 38 33 100 8.0 13 13

540 30 27 30 38 33 65 5.9 13 13

541 18 35 30 30 33 568 35.9 13 13

542 15 28 30 38 34 65 5.9 13 14

Carside Ave: North 24 South 31 Calculated CS Limits: North 169 South 181

136 543 24 20 30 38 34 97 7.8 12 12

544 25 29 38 38 34 64 5.8 13 13

545 17 18 30 44 34 393 25.5 14 14

546 29 29 44 38 34 64 5.8 13 14

Carside Ave: North 24 South 24 Calculated CS Limits: North 169 South 169

137 547 31 24 38 44 33 108 8.5 12 12

548 28 30 44 30 33 65 5.9 13 14

549 21 20 30 30 34 390 25.3 13 13

550 27 20 38 30 33 64 5.8 13 13

Carside Ave: North 27 South 22 Calculated CS Limits: North 172 South 165

138 551 36 32 38 38 33 123 9.3 13 13

552 25 27 38 38 33 64 5.8 12 12

553 24 25 38 38 33 390 25.4 13 13

554 24 27 30 38 34 65 5.9 14 14

Carside Ave: North 24 South 27 Calculated CS Limits: North 169 South 172

-----  
Car Al Ax N\_Brg S\_Brg N\_Wh S\_Wh On Off Spcng T1 T2 Alarms

139 555 24 27 30 38 34 120 9.2 13 12

556 36 35 30 38 34 64 5.8 13 13

557 21 24 30 30 34 390 25.2 14 14

558 37 34 24 38 33 64 5.8 13 13

Carside Ave: North 30 South 30 Calculated CS Limits: North 178 South 178

140 559 30 36 38 30 34 109 8.5 13 13

560 38 44 38 30 34 64 5.8 13 13

561 31 32 38 44 34 429 27.6 13 13

562 31 37 38 38 34 64 5.8 13 14

Carside Ave: North 31 South 36 Calculated CS Limits: North 181 South 188

141 563 27 35 38 30 33 99 7.9 13 13

564 18 24 30 38 34 64 5.8 14 14  
565 21 24 38 30 34 410 26.4 13 13  
566 34 36 38 30 33 64 5.8 12 12

Carside Ave: North 23 South 29 Calculated CS Limits: North 168 South 177

142 567 31 34 30 38 33 99 7.9 12 12  
568 40 38 38 44 34 65 5.9 13 13  
569 27 23 30 30 34 410 26.4 12 13  
570 25 34 38 30 34 64 5.8 13 13

Carside Ave: North 29 South 34 Calculated CS Limits: North 177 South 184

143 571 25 24 30 30 34 98 7.8 13 14  
572 31 36 38 38 34 64 5.8 13 14  
573 14 32 30 38 34 410 26.5 13 13  
574 40 27 30 30 33 65 5.9 13 14

Carside Ave: North 28 South 29 Calculated CS Limits: North 175 South 177

144 575 32 28 30 38 33 99 7.9 13 13  
576 14 23 38 38 34 65 5.9 14 14  
577 8 5 30 30 34 346 22.6 13 13  
578 25 27 44 38 33 65 5.9 14 14

Carside Ave: North 20 South 24 Calculated CS Limits: North 162 South 169

145 579 32 31 30 38 34 99 7.9 12 12  
580 27 29 30 30 33 65 5.9 14 14  
581 34 27 30 30 34 413 26.5 13 13  
582 27 29 38 30 34 64 5.8 13 14

Carside Ave: North 29 South 29 Calculated CS Limits: North 177 South 177

146 583 18 23 30 38 34 110 8.5 13 13  
584 34 32 44 38 34 64 5.8 13 13  
585 24 25 30 38 33 393 25.3 13 13  
586 15 25 30 38 34 65 5.9 13 14

Carside Ave: North 21 South 25 Calculated CS Limits: North 163 South 171

147 587 8 23 30 38 33 109 8.5 13 13  
588 27 23 38 38 34 65 5.9 14 14  
589 25 25 30 30 34 347 22.6 13 13  
590 24 24 38 30 34 65 5.9 13 13

Carside Ave: North 24 South 23 Calculated CS Limits: North 169 South 168

148 591 38 32 38 30 34 99 7.9 13 13  
592 29 30 38 30 34 64 5.8 12 13  
593 27 28 38 38 34 432 27.6 13 13

594 20 27 24 44 34 64 5.8 13 13  
Carside Ave: North 28 South 29 Calculated CS Limits: North 175 South 177

-----  
Car Al Ax N\_Brg S\_Brg N\_Wh S\_Wh On Off Spcng T1 T2 Alarms

149 595 15 17 30 38 34 98 7.8 14 14  
596 9 28 30 38 34 65 5.8 13 13  
597 25 29 38 38 34 373 24.0 12 13  
598 25 32 38 38 33 66 5.9 13 14  
Carside Ave: North 20 South 28 Calculated CS Limits: North 162 South 175

150 599 31 28 30 38 34 111 8.6 13 13  
600 34 34 38 30 34 64 5.8 13 13  
601 25 21 38 30 34 393 25.3 14 14  
602 34 27 38 44 34 64 5.8 14 14  
Carside Ave: North 32 South 27 Calculated CS Limits: North 182 South 172

151 603 23 29 30 30 34 110 8.5 12 12  
604 21 27 30 30 33 66 5.9 14 14  
605 30 24 38 44 33 414 26.5 13 14  
606 37 32 38 38 34 65 5.9 13 13  
Carside Ave: North 27 South 28 Calculated CS Limits: North 172 South 175

152 607 23 12 30 30 33 99 7.9 14 15  
608 24 31 38 30 33 66 5.9 14 15  
609 15 15 38 44 34 414 26.5 13 13  
610 30 29 30 30 34 65 5.8 13 13  
Carside Ave: North 23 South 22 Calculated CS Limits: North 168 South 165

153 611 25 15 56 44 34 150 10.9 11 11  
612 11 17 44 44 34 78 6.6 14 15  
613 11 12 38 38 33 78 6.6 13 14  
614 14 25 30 30 34 525 33.0 12 12  
615 9 23 38 44 34 78 6.6 14 14  
616 5 18 38 44 34 78 6.6 14 14  
Carside Ave: North 11 South 18 Calculated CS Limits: North 149 South 160

Southern Technologies Corporation  
Next Generation Detector System  
TRAIN DETAIL

=====  
Train#: 33      Exit Speed: 31MPH      MP/KP: 0358.0

Date: 07/05/24 Axles: 632 Track: Single  
Time: 01:04 Direction: West Temperature: + 60F  
Length: 9584 Shutters Open: 216 Battery: 14.2v

Subdivision: Carrington (2)

=====

Resistor Filters  
Rail Max Avg Read Req CF Txdr Count A B Alarm Limit Carside Parm

-----  
North 50 17 247 235B 0 TO1 632 0 0 Absolute 170 Slope: 1.60  
South 43 17 258 247B 0 TO2 632 0 0 Differential 120 Minimum: 130  
Hot Wheel 600  
Cold Scanner =< Temp 10

Report peak value bearing samples between 11-37 and wheel samples between 1-96

Resistor  
Wheel Max Avg Read Req CF

-----  
North 56 34 256 242B 0  
South 56 38 300 257B 0

=====

Firmware Versions

-----  
Reader: CP2.43-R 12/01/2020 Comm: CP2.50-R 03/19/2021 Speech: CPR4.91

System Alarms

-----

Axle Alarm Summary

-----

NONE

-----

Car Al Ax N\_Brg S\_Brg N\_Wh S\_Wh On Off Spcng T1 T2 Alarms

1 1 3 5 38 44 43 0 2.0 16 17  
2 2 3 44 44 42 96 6.6 13 13  
3 3 3 38 44 42 97 6.6 13 13  
4 5 3 38 38 42 658 33.4 13 14  
5 2 5 30 30 42 98 6.7 13 14  
6 5 5 38 44 42 97 6.6 13 14

Carside Ave: North 3 South 4 Calculated CS Limits: North 135 South 137

2 7 8 8 38 38 43 190 11.0 15 15

8 8 12 38 38 43 81 5.8 16 16  
9 7 12 38 38 42 822 41.0 15 15  
10 5 5 38 44 42 82 5.9 15 15

Carside Ave: North 7 South 10 Calculated CS Limits: North 141 South 147

3 11 22 20 38 30 42 124 7.9 15 15  
12 17 15 30 38 42 82 5.9 15 15  
13 28 22 30 30 42 968 47.8 14 14  
14 23 18 38 38 42 82 5.9 14 14

Carside Ave: North 22 South 18 Calculated CS Limits: North 165 South 160

4 15 5 7 38 38 43 123 7.8 15 15  
16 7 7 44 44 42 81 5.8 14 14  
17 3 5 30 38 42 970 48.1 16 16  
18 3 5 38 30 42 82 5.9 16 16

Carside Ave: North 4 South 5 Calculated CS Limits: North 137 South 140

5 19 12 22 38 44 42 124 7.9 15 15  
20 12 22 38 38 43 81 5.8 15 15  
21 15 17 30 30 42 835 41.5 14 14  
22 17 20 30 38 42 82 5.9 15 15

Carside Ave: North 14 South 21 Calculated CS Limits: North 152 South 163

6 23 15 20 44 38 43 125 7.9 14 15  
24 23 20 38 44 43 81 5.8 14 15  
25 5 9 30 38 42 806 40.3 14 14  
26 12 9 38 30 42 82 5.9 14 14

Carside Ave: North 14 South 14 Calculated CS Limits: North 152 South 152

7 27 15 20 38 38 42 127 8.0 13 14  
28 9 15 30 38 42 82 5.9 13 14  
29 7 9 38 38 42 807 40.3 14 15  
30 5 7 30 38 42 82 5.9 14 14

Carside Ave: North 8 South 11 Calculated CS Limits: North 143 South 149

8 31 24 18 38 44 42 127 8.0 15 15  
32 5 15 38 38 42 82 5.9 15 15  
33 11 18 38 44 42 807 40.4 15 16  
34 14 18 30 44 42 82 5.9 15 15

Carside Ave: North 12 South 18 Calculated CS Limits: North 150 South 160

-----  
Car Al Ax N\_Brg S\_Brg N\_Wh S\_Wh On Off Spcng T1 T2 Alarms

9 35 18 8 38 38 42 114 7.4 15 16  
36 8 17 24 30 42 82 5.9 15 16  
37 18 14 30 30 42 459 23.8 15 15  
38 14 8 38 30 42 82 5.9 15 15

Carside Ave: North 16 South 10 Calculated CS Limits: North 156 South 147

10 39 28 23 30 38 42 115 7.5 13 14  
40 28 22 30 30 42 82 5.9 15 15  
41 23 15 30 30 42 755 37.9 16 16  
B 42 50 30 38 44 42 81 5.9 14 15

Carside Ave: North 28 South 22 Calculated CS Limits: North 175 South 165

11 43 11 28 38 38 42 122 7.9 15 15  
44 28 20 30 38 42 82 5.9 16 17  
45 30 23 30 30 42 751 37.9 14 14  
46 36 25 30 38 42 82 5.9 14 14

Carside Ave: North 29 South 24 Calculated CS Limits: North 177 South 169

12 47 23 23 38 44 42 120 7.7 15 15  
48 14 28 30 38 41 82 5.9 15 15  
49 34 27 38 38 42 748 38.0 14 14  
50 32 28 38 44 42 81 5.9 14 15

Carside Ave: North 28 South 27 Calculated CS Limits: North 175 South 172

13 51 32 27 38 38 42 119 7.7 13 13  
52 27 24 44 30 41 82 6.0 16 16  
53 37 25 44 44 42 742 37.9 13 14  
54 36 37 38 38 42 80 5.9 14 15

Carside Ave: North 34 South 25 Calculated CS Limits: North 184 South 171

14 55 8 12 38 38 42 131 8.3 14 14  
56 17 18 30 30 41 80 5.9 15 15  
57 12 15 30 38 42 408 21.7 15 15  
58 22 9 30 38 41 80 5.9 15 16

Carside Ave: North 15 South 14 Calculated CS Limits: North 154 South 152

15 59 25 22 38 30 42 142 8.9 14 14  
60 12 11 38 44 41 81 5.9 15 16  
61 3 7 38 38 41 406 21.6 14 14  
62 14 9 38 30 41 81 5.9 15 15

Carside Ave: North 12 South 10 Calculated CS Limits: North 150 South 147

16 63 25 24 30 44 42 131 8.3 14 14  
64 18 24 38 38 42 80 5.9 14 14

65 34 30 30 30 42 818 41.6 14 15

66 23 25 30 38 41 80 5.9 13 14

Carside Ave: North 24 South 24 Calculated CS Limits: North 169 South 169

17 67 8 8 38 38 42 121 7.9 15 15

68 8 9 44 38 42 80 5.9 15 16

69 7 7 38 38 41 788 40.0 15 15

70 7 12 38 38 41 81 5.9 15 16

Carside Ave: North 7 South 8 Calculated CS Limits: North 141 South 143

18 71 43 28 44 38 42 127 8.1 14 14

72 31 30 30 44 41 80 5.9 13 14

73 24 25 30 30 42 1031 51.9 13 14

74 40 36 38 44 41 80 5.9 13 13

Carside Ave: North 35 South 29 Calculated CS Limits: North 187 South 177

-----

Car Al Ax N\_Brg S\_Brg N\_Wh S\_Wh On Off Spcng T1 T2 Alarms

19 75 24 27 30 30 41 135 8.5 15 15

76 28 27 38 30 41 81 5.9 14 15

77 27 24 30 38 42 1031 51.6 15 15

78 23 23 38 30 42 80 5.9 15 15

Carside Ave: North 25 South 25 Calculated CS Limits: North 171 South 171

20 79 9 9 56 38 41 127 8.1 15 16

80 9 11 38 44 42 80 5.9 15 15

81 5 8 30 30 41 936 47.1 15 16

82 9 9 30 30 41 81 5.9 15 15

Carside Ave: North 9 South 9 Calculated CS Limits: North 144 South 144

21 83 11 8 38 44 41 121 7.8 15 15

84 9 8 30 38 41 81 5.9 15 15

85 7 5 38 38 41 936 47.1 15 16

86 8 8 38 38 42 80 5.9 15 15

Carside Ave: North 8 South 8 Calculated CS Limits: North 143 South 143

22 87 14 17 30 38 42 120 7.8 15 15

88 15 17 38 38 41 81 5.9 15 15

89 12 15 38 38 42 1029 51.6 15 16

90 14 15 38 56 41 81 5.9 15 15

Carside Ave: North 14 South 16 Calculated CS Limits: North 152 South 156

23 91 24 24 38 38 42 122 7.9 15 15

92 28 23 38 38 41 81 5.9 15 15  
93 24 24 44 38 41 1027 51.5 15 16  
94 25 23 30 30 42 81 5.9 16 16

Carside Ave: North 24 South 23 Calculated CS Limits: North 169 South 168

24 95 32 38 30 30 41 122 7.9 13 13  
96 15 15 30 38 41 82 5.9 15 15  
97 7 14 38 30 42 954 48.0 16 16  
98 14 22 30 30 42 80 5.9 15 16

Carside Ave: North 14 South 18 Calculated CS Limits: North 152 South 160

25 99 12 15 38 38 42 120 7.8 15 15  
100 9 15 30 30 42 80 5.9 15 15  
101 5 7 38 38 42 937 47.1 15 15  
102 8 9 38 38 42 80 5.9 15 16

Carside Ave: North 8 South 11 Calculated CS Limits: North 143 South 149

26 103 23 25 38 30 41 122 7.9 16 16  
104 23 28 38 38 41 81 5.9 16 16  
105 22 20 38 30 42 1026 51.3 15 16  
106 14 14 30 30 42 80 5.9 14 15

Carside Ave: North 22 South 22 Calculated CS Limits: North 165 South 165

27 107 15 20 38 38 41 121 7.8 15 15  
108 15 22 38 30 42 81 5.9 15 15  
109 8 14 30 44 41 1028 51.4 14 15  
110 14 20 38 38 42 81 5.9 15 15

Carside Ave: North 14 South 20 Calculated CS Limits: North 152 South 162

28 111 7 11 38 30 41 122 7.9 16 16  
112 8 9 38 38 41 81 5.9 14 15  
113 3 8 30 38 42 955 48.0 16 16  
114 5 11 30 30 42 80 5.9 16 16

Carside Ave: North 5 South 10 Calculated CS Limits: North 140 South 147

-----  
Car Al Ax N\_Brg S\_Brg N\_Wh S\_Wh On Off Spcng T1 T2 Alarms

29 115 5 25 38 38 42 121 7.8 16 16  
116 22 12 38 44 42 80 5.9 15 15  
117 11 5 24 30 42 955 47.9 15 16  
118 15 14 30 30 42 80 5.9 16 16

Carside Ave: North 12 South 12 Calculated CS Limits: North 150 South 150

30 119 22 28 30 38 41 124 8.0 14 14  
120 22 28 38 38 42 81 5.9 16 16  
121 20 18 38 38 41 1028 51.5 16 16  
122 28 22 38 38 42 80 5.8 13 13

Carside Ave: North 22 South 24 Calculated CS Limits: North 165 South 169

31 123 8 23 38 38 42 124 8.0 15 16  
124 20 24 38 38 42 80 5.9 16 17  
125 5 20 38 30 41 1028 51.4 15 16  
126 23 25 30 38 42 81 5.9 15 16

Carside Ave: North 14 South 23 Calculated CS Limits: North 152 South 168

32 127 8 28 38 38 41 122 7.9 16 16  
128 18 9 30 30 42 81 5.9 16 16  
129 11 23 30 30 41 1026 51.4 16 16  
130 23 17 38 44 42 81 5.9 15 15

Carside Ave: North 15 South 20 Calculated CS Limits: North 154 South 162

33 131 25 11 38 30 42 122 7.9 15 15  
132 12 17 44 30 42 80 5.9 16 17  
133 7 14 30 38 42 1027 51.5 16 16  
134 47 40 30 44 41 80 5.9 14 14

Carside Ave: North 18 South 15 Calculated CS Limits: North 160 South 154

34 135 15 25 38 38 42 136 8.5 14 14  
136 28 23 30 38 41 81 5.9 15 15  
137 37 11 38 38 41 491 25.5 16 16  
138 25 31 30 38 42 81 5.9 13 13

Carside Ave: North 27 South 24 Calculated CS Limits: North 172 South 169

35 139 25 23 38 38 42 138 8.6 13 13  
140 24 31 38 44 42 81 5.9 14 14  
141 30 31 38 56 41 442 23.2 15 16  
142 17 31 30 38 42 81 5.9 15 16

Carside Ave: North 24 South 31 Calculated CS Limits: North 169 South 181

36 143 23 22 38 30 42 167 10.0 13 13  
144 12 24 38 38 41 82 5.9 16 16  
145 11 7 38 38 42 697 35.2 15 15  
146 30 31 38 30 42 80 5.8 14 15

Carside Ave: North 17 South 23 Calculated CS Limits: North 158 South 168

37 147 5 7 30 38 42 180 10.6 15 15  
148 15 22 30 30 43 81 5.8 14 14

149 8 14 38 30 42 748 37.3 15 15

150 20 25 30 38 42 82 5.9 15 16

Carside Ave: North 11 South 17 Calculated CS Limits: North 149 South 158

38 151 23 22 38 38 42 137 8.5 16 16

152 5 5 38 38 43 82 5.9 16 16

153 24 18 30 30 42 518 26.5 13 13

154 5 8 38 38 43 83 5.9 15 15

Carside Ave: North 14 South 12 Calculated CS Limits: North 152 South 150

-----  
Car Al Ax N\_Brg S\_Brg N\_Wh S\_Wh On Off Spcng T1 T2 Alarms

39 155 25 20 38 38 43 125 7.9 16 16

156 8 23 38 38 43 82 5.9 16 17

157 14 5 38 44 43 502 25.6 17 17

158 5 5 38 30 43 82 5.9 15 16

Carside Ave: North 10 South 12 Calculated CS Limits: North 147 South 150

40 159 7 8 30 30 43 124 7.8 15 15

160 2 5 38 38 43 82 5.9 14 15

161 2 3 30 38 42 504 25.7 15 15

162 5 5 38 30 43 83 5.9 16 16

Carside Ave: North 3 South 5 Calculated CS Limits: North 135 South 140

41 163 34 18 30 30 43 171 10.0 15 15

164 23 14 30 38 42 84 5.9 16 16

165 17 18 38 30 43 708 35.0 13 13

166 23 22 38 38 43 83 5.9 14 14

Carside Ave: North 23 South 18 Calculated CS Limits: North 168 South 160

42 167 8 22 38 38 43 190 10.9 15 15

168 25 24 38 30 43 83 5.9 15 15

169 18 18 38 30 43 1031 50.0 15 15

170 22 23 44 38 43 83 5.9 15 15

Carside Ave: North 20 South 22 Calculated CS Limits: North 162 South 165

43 171 12 8 38 38 42 145 8.8 15 16

172 7 7 38 38 43 83 5.9 15 15

173 3 5 44 38 43 829 40.7 15 15

174 9 14 30 38 43 83 5.9 15 16

Carside Ave: North 8 South 7 Calculated CS Limits: North 143 South 141

44 175 24 24 38 44 43 128 8.0 16 16

176 24 12 38 30 42 84 5.9 15 16  
177 5 25 30 30 43 527 26.6 16 17  
178 23 25 30 44 43 83 5.9 15 15

Carside Ave: North 23 South 24 Calculated CS Limits: North 168 South 169

45 179 23 30 30 38 43 141 8.6 14 14  
180 22 11 30 44 43 83 5.9 15 15  
181 5 5 30 38 42 501 25.5 14 14  
182 40 25 30 30 43 84 5.9 15 15

Carside Ave: North 22 South 18 Calculated CS Limits: North 165 South 160

46 183 23 24 30 30 43 155 9.3 16 16  
184 37 31 38 44 42 83 5.9 16 16  
185 3 5 30 30 43 502 25.5 15 16  
186 11 23 38 38 42 82 5.8 14 14

Carside Ave: North 17 South 23 Calculated CS Limits: North 158 South 168

47 187 11 9 38 30 42 142 8.6 16 16  
188 35 18 38 56 43 84 5.9 16 16  
189 30 36 30 38 43 526 26.6 16 16  
190 3 5 30 30 43 83 5.9 16 16

Carside Ave: North 21 South 14 Calculated CS Limits: North 163 South 152

48 191 7 14 38 38 43 140 8.5 17 17  
192 5 7 38 38 42 83 5.9 16 17  
193 3 25 30 38 43 503 25.5 16 16  
194 7 14 38 38 43 82 5.8 15 16

Carside Ave: North 5 South 14 Calculated CS Limits: North 140 South 152

-----  
Car Al Ax N\_Brg S\_Brg N\_Wh S\_Wh On Off Spcng T1 T2 Alarms

49 195 11 9 30 30 42 141 8.6 16 16  
196 23 23 38 38 42 83 5.9 14 14  
197 7 7 38 30 43 526 26.6 16 16  
198 8 18 30 30 43 83 5.9 16 17

Carside Ave: North 9 South 14 Calculated CS Limits: North 144 South 152

50 199 22 24 30 30 42 126 7.9 15 15  
200 20 15 30 38 43 82 5.8 15 15  
201 24 25 30 38 43 550 27.7 14 14  
202 5 9 30 44 42 83 5.9 15 16

Carside Ave: North 21 South 20 Calculated CS Limits: North 163 South 162

51 203 9 5 30 44 43 125 7.9 17 18  
204 38 24 38 30 43 82 5.9 15 15  
205 24 12 38 38 43 526 26.6 15 16  
206 15 22 44 38 42 83 5.9 15 16  
Carside Ave: North 20 South 17 Calculated CS Limits: North 162 South 158

52 207 7 8 38 38 42 307 16.4 16 16  
208 14 9 38 30 43 83 5.9 16 16  
209 12 8 30 30 43 950 46.6 16 17  
210 27 23 30 38 43 82 5.8 15 15  
Carside Ave: North 12 South 8 Calculated CS Limits: North 150 South 143

53 211 8 7 30 38 42 488 24.9 16 17  
212 24 23 30 30 43 82 5.8 15 15  
213 23 28 38 30 42 948 46.5 16 16  
214 20 17 30 38 42 83 5.9 15 16  
Carside Ave: North 21 South 20 Calculated CS Limits: North 163 South 162

54 215 14 14 44 38 43 374 19.6 14 15  
216 3 5 38 38 43 82 5.9 15 16  
217 18 22 38 30 43 1118 54.7 14 15  
218 15 9 30 38 43 82 5.9 14 14  
Carside Ave: North 14 South 11 Calculated CS Limits: North 152 South 149

55 219 5 5 38 30 43 268 14.5 14 14  
220 14 20 30 38 43 83 5.9 16 16  
221 11 20 38 44 42 1119 54.8 14 15  
222 9 3 38 30 43 83 5.9 16 16  
Carside Ave: North 10 South 12 Calculated CS Limits: North 147 South 150

56 223 3 5 38 38 42 277 14.9 15 15  
224 3 7 38 38 43 83 5.9 16 16  
225 3 8 38 38 42 1121 54.6 16 17  
226 14 5 30 30 43 82 5.9 15 15  
Carside Ave: North 3 South 5 Calculated CS Limits: North 135 South 140

57 227 18 14 30 44 43 269 14.6 15 15  
228 28 23 38 38 42 83 5.9 15 15  
229 8 14 38 44 43 1120 54.6 15 15  
230 2 3 38 38 43 82 5.9 15 15  
Carside Ave: North 12 South 14 Calculated CS Limits: North 150 South 152

58 231 18 14 38 38 43 257 14.0 13 13  
232 14 20 30 38 43 83 5.9 14 14

233 5 9 38 38 43 1124 54.6 15 15

234 3 3 38 30 43 83 5.9 15 16

Carside Ave: North 9 South 11 Calculated CS Limits: North 144 South 149

-----  
Car Al Ax N\_Brg S\_Brg N\_Wh S\_Wh On Off Spcng T1 T2 Alarms

59 235 15 20 38 38 43 270 14.6 14 15

236 20 17 38 30 43 83 5.9 16 16

237 23 20 38 38 43 1124 54.5 15 16

238 2 5 38 38 43 83 5.9 15 15

Carside Ave: North 17 South 18 Calculated CS Limits: North 158 South 160

60 239 9 20 38 30 43 270 14.6 16 17

240 28 7 38 30 42 83 5.9 15 15

241 20 28 30 38 43 1124 54.4 13 14

242 3 3 38 38 43 84 5.9 15 15

Carside Ave: North 14 South 12 Calculated CS Limits: North 152 South 150

61 243 7 5 30 44 42 268 14.5 15 15

244 3 7 30 30 43 84 5.9 15 15

245 12 17 30 30 43 1125 54.3 13 14

246 12 3 38 30 43 84 5.9 15 16

Carside Ave: North 9 South 5 Calculated CS Limits: North 144 South 140

62 247 28 25 30 38 43 204 11.5 16 17

248 12 20 30 30 43 83 5.9 16 16

249 28 28 30 38 43 773 37.9 15 15

250 34 23 38 44 43 84 5.9 16 16

Carside Ave: North 28 South 24 Calculated CS Limits: North 175 South 169

63 251 28 8 38 38 43 246 13.5 15 15

252 35 30 38 30 43 83 5.9 14 14

253 34 28 38 30 42 1041 50.6 14 15

254 20 23 30 30 43 83 5.8 14 14

Carside Ave: North 30 South 25 Calculated CS Limits: North 178 South 171

64 255 24 23 38 38 43 244 13.4 14 15

256 25 24 38 30 43 84 5.9 15 15

257 27 28 38 38 43 606 30.2 15 15

258 24 23 30 30 43 83 5.9 16 16

Carside Ave: North 24 South 23 Calculated CS Limits: North 169 South 168

65 259 35 17 30 38 43 191 10.9 15 16

260 22 18 30 38 43 84 5.9 17 17  
261 31 24 38 38 43 1125 54.3 16 16  
262 24 24 38 38 43 83 5.9 14 15

Carside Ave: North 28 South 21 Calculated CS Limits: North 175 South 163

66 263 28 28 38 30 43 192 11.0 15 16  
264 23 24 38 38 43 83 5.9 16 16  
265 25 24 38 44 43 828 40.6 16 16  
266 28 28 38 44 43 83 5.9 16 16

Carside Ave: North 27 South 25 Calculated CS Limits: North 172 South 171

67 267 25 23 38 38 43 124 7.8 14 14  
268 25 27 44 38 43 84 5.9 15 16  
269 25 25 30 30 43 819 40.2 15 15  
270 28 23 38 38 43 83 5.9 14 14

Carside Ave: North 25 South 24 Calculated CS Limits: North 171 South 169

68 271 27 24 38 38 43 125 7.8 16 17  
272 36 24 38 30 43 83 5.9 14 15  
273 15 24 30 44 43 984 47.8 14 14  
274 23 24 38 38 43 84 5.9 15 15

Carside Ave: North 24 South 24 Calculated CS Limits: North 169 South 169

-----  
Car Al Ax N\_Brg S\_Brg N\_Wh S\_Wh On Off Spcng T1 T2 Alarms

69 275 27 32 30 38 43 134 8.3 15 15  
276 11 9 38 38 43 84 5.9 16 16  
277 18 25 38 38 43 975 47.4 17 17  
278 12 8 30 38 43 83 5.9 15 16

Carside Ave: North 15 South 17 Calculated CS Limits: North 154 South 158

70 279 11 22 38 44 43 144 8.7 15 16  
280 34 31 38 38 43 83 5.9 15 15  
281 11 22 30 38 43 975 47.7 14 15  
282 28 12 30 38 43 83 5.9 16 16

Carside Ave: North 20 South 22 Calculated CS Limits: North 162 South 165

71 283 28 25 44 38 43 134 8.3 15 16  
284 24 28 30 30 43 83 5.9 15 16  
285 27 24 30 44 42 703 34.8 15 15  
286 25 28 30 38 42 84 5.9 16 16

Carside Ave: North 25 South 27 Calculated CS Limits: North 171 South 172

72 287 30 30 30 30 43 192 10.9 14 14

288 38 27 38 30 43 83 5.9 15 15

289 27 28 38 38 42 1123 54.9 14 15

290 14 14 30 30 42 84 5.9 15 15

Carside Ave: North 28 South 27 Calculated CS Limits: North 175 South 172

73 291 3 5 38 44 43 256 14.0 15 15

292 3 2 38 56 43 99 6.6 14 14

293 3 5 30 38 42 100 6.7 15 16

294 3 5 38 38 43 672 33.4 15 16

295 2 3 44 38 43 99 6.6 16 16

296 2 5 38 38 43 99 6.6 15 16

Carside Ave: North 2 South 4 Calculated CS Limits: North 134 South 137

74 297 5 5 38 38 43 187 10.7 16 16

298 5 7 38 30 43 84 5.9 16 16

299 7 7 44 38 43 565 28.3 15 16

300 8 17 30 38 43 84 5.9 15 16

Carside Ave: North 5 South 7 Calculated CS Limits: North 140 South 141

75 301 5 7 30 38 43 113 7.3 16 16

302 5 7 30 30 43 84 5.9 15 16

303 2 3 38 30 43 566 28.3 15 16

304 3 7 38 38 43 84 5.9 16 16

Carside Ave: North 4 South 7 Calculated CS Limits: North 137 South 141

76 305 3 8 38 30 43 114 7.3 16 16

306 2 5 38 38 43 84 5.9 15 16

307 3 3 30 38 43 567 28.3 16 16

308 3 5 24 38 43 84 5.9 15 16

Carside Ave: North 3 South 5 Calculated CS Limits: North 135 South 140

77 309 3 5 38 30 43 113 7.2 16 16

310 3 7 38 38 43 84 5.9 15 15

311 2 5 38 30 43 567 28.3 15 16

312 2 5 44 38 43 84 5.9 15 16

Carside Ave: North 2 South 5 Calculated CS Limits: North 134 South 140

78 313 5 5 38 44 43 114 7.3 16 16

314 2 5 38 44 43 84 5.9 15 16

315 2 5 38 38 43 567 28.3 15 15

316 8 23 38 30 43 84 5.9 14 15

Carside Ave: North 3 South 5 Calculated CS Limits: North 135 South 140

-----  
Car Al Ax N\_Brg S\_Brg N\_Wh S\_Wh On Off Spcng T1 T2 Alarms

79 317 3 8 30 38 44 109 7.1 16 17

318 3 8 30 38 43 83 5.8 14 15

319 5 5 30 30 44 534 26.7 16 16

320 11 7 30 30 43 84 5.9 15 16

Carside Ave: North 4 South 7 Calculated CS Limits: North 137 South 141

80 321 7 7 38 30 43 114 7.3 17 17

322 15 14 38 44 43 83 5.9 14 14

323 3 5 30 30 43 740 36.4 16 16

324 5 7 30 30 43 83 5.8 16 16

Carside Ave: North 5 South 7 Calculated CS Limits: North 140 South 141

81 325 17 17 30 30 43 125 7.8 13 13

326 23 12 38 38 43 84 5.9 14 14

327 24 15 38 38 43 740 36.4 15 15

328 23 22 38 38 43 83 5.8 13 14

Carside Ave: North 23 South 16 Calculated CS Limits: North 168 South 156

82 329 40 27 38 44 43 129 8.0 15 16

330 8 28 38 38 43 84 5.9 15 16

331 7 14 44 38 43 737 36.1 14 14

332 8 20 30 30 44 84 5.9 15 15

Carside Ave: North 8 South 23 Calculated CS Limits: North 143 South 168

83 333 5 9 38 30 44 127 7.9 17 17

334 5 5 38 38 43 83 5.9 16 17

335 5 7 30 38 43 740 36.3 17 17

336 5 5 38 30 43 83 5.9 16 16

Carside Ave: North 5 South 5 Calculated CS Limits: North 140 South 140

84 337 24 23 30 38 43 127 7.9 16 16

338 14 25 30 38 43 83 5.8 15 15

339 24 23 30 30 43 740 36.2 14 14

340 25 23 38 38 43 84 5.9 16 17

Carside Ave: North 24 South 23 Calculated CS Limits: North 169 South 168

85 341 17 9 30 38 43 127 7.9 15 15

342 40 27 38 38 44 83 5.8 14 14

343 14 7 30 38 44 737 36.2 16 16

344 15 17 44 38 43 83 5.9 14 15

Carside Ave: North 16 South 12 Calculated CS Limits: North 156 South 150

86 345 30 40 38 30 43 126 7.9 14 15  
346 40 36 38 38 43 83 5.8 14 14  
347 5 3 38 44 43 741 36.4 16 17  
348 5 5 38 38 43 83 5.8 16 16  
Carside Ave: North 17 South 21 Calculated CS Limits: North 158 South 163

87 349 7 8 30 38 43 126 7.8 16 16  
350 3 8 30 38 43 84 5.9 15 15  
351 7 7 38 38 44 739 36.2 16 16  
352 5 7 38 38 43 83 5.8 16 16  
Carside Ave: North 5 South 7 Calculated CS Limits: North 140 South 141

88 353 9 24 30 38 43 126 7.9 15 15  
354 3 9 38 38 44 84 5.9 16 16  
355 2 5 38 38 43 741 36.3 15 15  
356 8 5 30 38 43 83 5.9 14 15  
Carside Ave: North 5 South 7 Calculated CS Limits: North 140 South 141

-----  
Car Al Ax N\_Brg S\_Brg N\_Wh S\_Wh On Off Spcng T1 T2 Alarms

89 357 7 14 30 44 43 129 8.0 16 16  
358 5 7 38 30 44 83 5.8 16 17  
359 8 12 38 38 44 742 36.3 16 16  
360 11 7 38 38 43 83 5.8 16 16  
Carside Ave: North 7 South 9 Calculated CS Limits: North 141 South 144

90 361 17 7 38 38 43 127 7.9 15 15  
362 17 9 38 38 43 83 5.8 15 15  
363 5 12 38 44 43 739 36.2 13 13  
364 3 7 30 56 43 85 5.9 17 17  
Carside Ave: North 11 South 8 Calculated CS Limits: North 149 South 143

91 365 28 28 24 30 43 126 7.8 15 16  
366 18 14 38 38 43 84 5.9 14 15  
367 3 8 30 38 43 740 36.3 16 16  
368 15 27 30 38 43 84 5.9 14 15  
Carside Ave: North 16 South 20 Calculated CS Limits: North 156 South 162

92 369 8 9 44 30 43 126 7.8 15 15  
370 8 11 38 38 43 84 5.9 15 15  
371 12 18 44 38 43 739 36.3 13 14  
372 14 14 30 44 43 85 5.9 15 15

Carside Ave: North 10 South 12 Calculated CS Limits: North 147 South 150

93 373 11 9 38 30 44 121 7.6 15 15

374 7 12 30 30 43 83 5.8 15 16

375 9 5 38 38 44 563 28.1 15 15

376 14 11 30 30 43 83 5.8 15 16

Carside Ave: North 10 South 10 Calculated CS Limits: North 147 South 147

94 377 5 7 38 38 43 120 7.6 14 14

378 11 7 38 30 43 84 5.9 15 15

379 3 7 38 44 43 563 28.1 14 15

380 14 9 38 38 43 84 5.9 15 15

Carside Ave: North 8 South 7 Calculated CS Limits: North 143 South 141

95 381 8 7 30 30 43 112 7.2 16 16

382 3 5 38 38 43 84 5.9 16 16

383 5 5 38 38 43 535 26.7 15 16

384 3 8 38 38 44 83 5.8 14 14

Carside Ave: North 4 South 5 Calculated CS Limits: North 137 South 140

96 385 3 5 44 44 44 103 6.8 15 15

386 8 5 38 44 43 84 5.9 15 16

387 2 3 38 38 43 535 26.8 15 15

388 8 5 30 38 43 84 5.9 15 15

Carside Ave: North 5 South 5 Calculated CS Limits: North 140 South 140

97 389 5 7 38 38 43 104 6.8 15 16

390 5 5 38 38 43 84 5.9 15 16

391 2 3 44 38 43 536 26.8 15 15

392 7 5 30 44 43 84 5.9 16 16

Carside Ave: North 5 South 5 Calculated CS Limits: North 140 South 140

98 393 15 5 38 30 43 112 7.2 16 16

394 15 17 38 38 44 83 5.9 15 15

395 28 11 38 38 43 457 23.2 16 17

396 15 28 38 38 43 84 5.9 16 16

Carside Ave: North 15 South 14 Calculated CS Limits: North 154 South 152

-----  
Car Al Ax N\_Brg S\_Brg N\_Wh S\_Wh On Off Spcng T1 T2 Alarms

99 397 24 18 30 30 43 126 7.9 17 17

398 11 8 38 44 43 83 5.8 15 15

399 17 23 30 38 44 444 22.7 15 16

400 23 23 30 30 44 83 5.8 15 15

Carside Ave: North 20 South 21 Calculated CS Limits: North 162 South 163

100 401 7 12 38 30 43 128 7.9 15 16

402 15 14 38 44 43 84 5.9 15 16

403 3 15 38 44 43 1032 49.8 15 16

404 5 15 30 38 43 84 5.9 16 16

Carside Ave: North 5 South 14 Calculated CS Limits: North 140 South 152

101 405 5 8 30 38 43 126 7.8 16 16

406 12 12 38 38 43 84 5.9 16 16

407 7 3 38 44 43 993 48.0 16 16

408 14 11 38 44 43 83 5.8 15 15

Carside Ave: North 9 South 9 Calculated CS Limits: North 144 South 144

102 409 47 43 30 38 43 128 7.9 13 13

410 40 35 30 38 43 84 5.9 15 16

411 14 24 38 44 44 1032 49.8 14 15

412 2 9 30 38 43 84 5.9 16 16

Carside Ave: North 27 South 29 Calculated CS Limits: North 172 South 177

103 413 15 12 38 30 44 129 7.9 15 15

414 3 9 44 56 43 84 5.9 16 16

415 14 3 30 30 43 1032 49.8 16 16

416 28 18 38 38 43 83 5.8 15 15

Carside Ave: North 14 South 10 Calculated CS Limits: North 152 South 147

104 417 8 8 38 30 43 130 8.0 17 17

418 7 17 38 56 44 84 5.9 17 17

419 5 11 30 38 44 1031 49.3 15 15

420 7 18 30 30 43 84 5.9 16 16

Carside Ave: North 7 South 14 Calculated CS Limits: North 141 South 152

105 421 12 15 30 38 43 127 7.9 15 15

422 18 20 44 30 43 84 5.9 16 16

423 5 7 38 38 43 994 47.9 17 17

424 8 14 30 56 43 84 5.9 16 17

Carside Ave: North 10 South 14 Calculated CS Limits: North 147 South 152

106 425 38 31 38 38 44 126 7.8 14 15

426 31 31 38 38 44 83 5.8 15 15

427 32 32 38 38 44 995 47.9 16 17

428 27 28 38 38 43 83 5.8 14 14

Carside Ave: North 31 South 31 Calculated CS Limits: North 181 South 181

107 429 3 5 38 30 44 126 7.8 15 15

430 12 9 38 38 43 84 5.9 15 16

431 7 7 24 30 43 742 36.1 15 15

432 2 5 38 38 44 84 5.9 15 15

Carside Ave: North 4 South 5 Calculated CS Limits: North 137 South 140

108 433 14 20 30 38 43 127 7.9 14 15

434 23 20 38 38 44 84 5.9 15 15

435 7 7 30 30 44 742 36.3 15 15

436 8 24 30 30 43 84 5.9 16 16

Carside Ave: North 10 South 20 Calculated CS Limits: North 147 South 162

-----  
Car Al Ax N\_Brg S\_Brg N\_Wh S\_Wh On Off Spcng T1 T2 Alarms

109 437 24 31 30 38 43 127 7.9 16 16

438 24 28 38 38 43 84 5.9 15 15

439 22 23 38 30 43 744 36.3 16 16

440 3 12 38 38 43 84 5.9 15 15

Carside Ave: North 23 South 25 Calculated CS Limits: North 168 South 171

110 441 30 24 38 38 44 129 7.9 13 14

442 28 31 38 38 43 84 5.9 14 14

443 7 5 38 30 44 744 36.2 15 15

444 3 5 30 38 44 84 5.9 16 16

Carside Ave: North 17 South 15 Calculated CS Limits: North 158 South 154

111 445 9 8 38 44 44 127 7.8 15 15

446 2 15 38 38 44 84 5.9 16 16

447 3 12 38 38 43 746 36.3 13 13

448 14 5 30 38 44 85 5.9 16 17

Carside Ave: North 5 South 10 Calculated CS Limits: North 140 South 147

112 449 12 9 38 38 43 126 7.8 16 16

450 8 14 44 30 43 85 5.9 16 16

451 23 15 38 30 44 747 36.2 14 14

452 42 36 24 38 43 84 5.9 14 14

Carside Ave: North 17 South 14 Calculated CS Limits: North 158 South 152

113 453 5 8 44 30 44 127 7.8 16 16

454 3 8 38 38 44 83 5.8 14 14

455 18 11 30 44 44 748 36.3 14 14

456 2 15 38 44 43 85 5.9 15 16

Carside Ave: North 4 South 9 Calculated CS Limits: North 137 South 144

114 457 11 20 38 38 44 129 7.9 15 16

458 11 5 38 38 44 84 5.8 15 15

459 5 8 38 38 44 971 46.5 16 16

460 31 27 30 38 44 83 5.8 13 13

Carside Ave: North 11 South 14 Calculated CS Limits: North 149 South 152

115 461 24 28 30 30 44 131 8.0 14 14

462 12 11 38 30 44 85 5.9 16 17

463 12 9 30 38 43 1043 49.7 16 16

464 5 12 30 38 44 85 5.9 16 16

Carside Ave: North 12 South 11 Calculated CS Limits: North 150 South 149

116 465 9 12 38 44 44 136 8.2 16 16

466 28 18 38 38 44 85 5.9 16 17

467 12 14 38 30 44 834 40.2 15 16

468 15 20 38 38 44 85 5.9 16 16

Carside Ave: North 14 South 16 Calculated CS Limits: North 152 South 156

117 469 20 22 38 38 44 136 8.2 13 13

470 28 24 30 38 44 86 5.9 15 15

471 24 25 30 38 44 805 38.7 14 14

472 31 23 30 30 44 86 5.9 16 16

Carside Ave: North 25 South 23 Calculated CS Limits: North 171 South 168

118 473 14 23 30 38 44 119 7.4 15 15

474 25 22 44 38 44 85 5.9 15 16

475 24 22 30 30 44 824 39.6 16 16

476 28 28 44 30 43 85 5.9 15 15

Carside Ave: North 24 South 22 Calculated CS Limits: North 169 South 165

-----  
Car Al Ax N\_Brg S\_Brg N\_Wh S\_Wh On Off Spcng T1 T2 Alarms

119 477 12 12 38 38 44 127 7.8 16 16

478 25 22 30 38 44 85 5.9 16 17

479 14 14 38 44 44 838 40.3 14 15

480 36 30 30 38 44 86 5.9 16 16

Carside Ave: North 20 South 17 Calculated CS Limits: North 162 South 158

120 481 24 18 38 38 44 146 8.6 14 14

482 30 30 30 30 44 86 5.9 16 16

483 22 20 30 38 44 840 40.3 14 15

484 20 24 38 30 43 86 5.9 14 14

Carside Ave: North 23 South 22 Calculated CS Limits: North 168 South 165

121 485 9 11 30 44 44 140 8.4 18 18

486 28 23 38 38 44 85 5.9 14 14

487 25 14 38 30 44 812 38.9 14 14

488 31 32 38 38 44 86 5.9 15 15

Carside Ave: North 27 South 18 Calculated CS Limits: North 172 South 160

122 489 20 25 38 38 44 139 8.3 17 17

490 11 23 38 30 44 85 5.9 15 15

491 15 11 38 30 44 841 40.1 16 17

492 23 24 38 44 44 86 5.9 15 15

Carside Ave: North 17 South 23 Calculated CS Limits: North 158 South 168

123 493 9 22 30 38 44 146 8.6 16 17

494 34 25 30 30 45 85 5.9 14 14

495 11 9 30 38 44 842 40.1 17 18

496 32 30 30 30 44 85 5.9 14 15

Carside Ave: North 22 South 23 Calculated CS Limits: North 165 South 168

124 497 25 32 38 38 44 135 8.1 14 14

498 36 27 30 30 45 86 5.9 16 16

499 23 27 30 30 44 826 39.6 15 16

500 34 24 30 30 44 86 5.9 16 16

Carside Ave: North 29 South 27 Calculated CS Limits: North 177 South 172

125 501 25 24 30 44 44 136 8.2 15 15

502 28 20 38 38 44 86 5.9 16 16

503 15 23 38 38 44 843 40.1 16 16

504 38 34 30 38 44 86 5.9 14 15

Carside Ave: North 27 South 23 Calculated CS Limits: North 172 South 168

126 505 25 15 30 38 44 146 8.6 14 15

506 24 28 38 38 44 87 5.9 17 17

507 28 23 38 38 45 843 40.1 13 14

508 34 32 38 44 44 86 5.9 15 15

Carside Ave: North 27 South 25 Calculated CS Limits: North 172 South 171

127 509 25 20 38 44 45 147 8.6 14 14

B 510 50 24 30 30 44 86 5.9 15 15

511 28 23 38 30 45 845 40.2 14 15

512 30 28 30 44 44 86 5.9 14 14

Carside Ave: North 29 South 23 Calculated CS Limits: North 177 South 168

128 513 20 18 30 38 44 137 8.2 13 14

514 38 28 30 30 44 86 5.9 14 14

515 9 28 30 30 44 831 39.5 16 16

516 28 28 24 30 45 85 5.9 15 16

Carside Ave: North 23 South 28 Calculated CS Limits: North 168 South 175

-----  
Car Al Ax N\_Brg S\_Brg N\_Wh S\_Wh On Off Spcng T1 T2 Alarms

129 517 24 34 30 44 45 136 8.1 14 14

518 20 28 38 30 44 87 5.9 15 16

519 28 25 30 30 45 845 40.2 14 15

520 12 15 38 30 44 87 5.9 17 17

Carside Ave: North 22 South 27 Calculated CS Limits: North 165 South 172

130 521 31 25 38 44 44 142 8.4 16 16

522 24 31 38 30 44 86 5.9 15 15

523 27 36 30 38 43 828 40.1 14 15

524 12 17 30 30 44 87 5.9 16 16

Carside Ave: North 25 South 28 Calculated CS Limits: North 171 South 175

131 525 25 23 30 30 44 132 8.0 18 18

526 30 32 30 38 44 85 5.9 16 16

527 23 25 38 38 44 826 39.4 16 17

528 25 31 38 30 44 85 5.9 15 16

Carside Ave: North 25 South 28 Calculated CS Limits: North 171 South 175

132 529 34 30 38 38 44 132 8.0 14 14

530 24 17 30 30 45 86 5.9 17 17

531 40 25 38 44 44 823 39.7 15 16

532 11 27 30 38 43 86 5.9 16 16

Carside Ave: North 29 South 25 Calculated CS Limits: North 177 South 171

133 533 27 22 38 30 43 120 7.5 14 14

534 24 23 30 38 44 87 5.9 15 15

535 9 9 30 38 44 722 34.9 15 15

536 14 22 38 30 44 86 5.9 16 15

Carside Ave: North 18 South 22 Calculated CS Limits: North 160 South 165

134 537 12 24 38 30 44 110 7.0 16 16

538 28 28 38 30 44 86 5.9 17 17

539 12 24 30 38 44 724 34.8 15 16

540 22 17 38 44 44 86 5.9 15 15

Carside Ave: North 17 South 24 Calculated CS Limits: North 158 South 169

135 541 5 11 38 30 44 118 7.4 14 15

542 24 7 30 38 44 86 5.9 16 16

543 5 8 38 38 44 523 25.7 16 16

544 3 5 38 38 44 85 5.9 16 16

Carside Ave: North 5 South 7 Calculated CS Limits: North 140 South 141

136 545 12 9 38 38 44 131 8.0 16 16

546 17 24 24 38 44 85 5.9 15 16

547 15 9 30 38 44 523 25.8 16 16

548 32 31 30 30 44 85 5.9 15 15

Carside Ave: North 16 South 16 Calculated CS Limits: North 156 South 156

137 549 11 11 30 38 44 146 8.6 14 14

550 3 15 38 38 44 86 5.9 15 15

551 8 14 30 30 44 519 25.6 16 16

552 5 7 38 56 44 85 5.9 16 16

Carside Ave: North 7 South 12 Calculated CS Limits: North 141 South 150

138 553 5 8 38 44 44 144 8.5 15 16

554 7 17 38 44 44 85 5.9 15 15

555 5 7 38 38 44 523 25.8 15 16

556 5 7 38 30 44 85 5.9 16 16

Carside Ave: North 5 South 7 Calculated CS Limits: North 140 South 141

-----  
Car Al Ax N\_Brg S\_Brg N\_Wh S\_Wh On Off Spcng T1 T2 Alarms

139 557 24 17 38 38 44 143 8.5 14 14

558 28 28 38 44 44 85 5.9 14 14

559 14 9 30 38 44 520 25.6 15 15

560 14 20 30 38 44 86 5.9 17 17

Carside Ave: North 18 South 18 Calculated CS Limits: North 160 South 160

140 561 7 15 38 30 44 161 9.3 15 16

562 25 17 30 38 44 86 5.9 16 17

563 28 27 38 38 44 518 25.4 17 18

564 14 22 38 30 44 86 5.9 17 17

Carside Ave: North 20 South 20 Calculated CS Limits: North 162 South 162

141 565 24 25 38 38 45 160 9.2 16 16

566 31 8 30 30 45 85 5.8 16 16

567 9 11 38 38 45 518 25.4 16 16

568 15 27 38 38 44 85 5.9 17 17

Carside Ave: North 20 South 18 Calculated CS Limits: North 162 South 160

142 569 15 18 38 30 44 145 8.6 16 16

570 3 20 30 38 44 86 5.9 17 17

571 15 7 30 30 44 846 40.2 16 16

572 17 11 30 30 45 85 5.8 16 16

Carside Ave: North 15 South 15 Calculated CS Limits: North 154 South 154

143 573 36 35 24 38 44 290 15.1 14 15

574 12 8 30 44 44 83 5.8 16 16

575 35 23 30 44 44 1300 60.7 15 15

576 20 28 38 38 44 82 5.7 16 16

Carside Ave: North 27 South 25 Calculated CS Limits: North 172 South 171

144 577 23 28 38 30 45 452 22.4 15 15

578 37 25 30 30 45 81 5.7 15 16

579 27 27 38 38 45 1301 60.6 15 15

580 37 31 38 30 45 81 5.6 15 15

Carside Ave: North 31 South 27 Calculated CS Limits: North 181 South 172

145 581 31 25 38 30 45 455 22.6 13 13

582 36 27 38 30 44 72 5.3 13 13

583 31 24 30 30 44 1309 60.9 13 13

584 38 28 38 38 45 73 5.3 14 14

Carside Ave: North 34 South 25 Calculated CS Limits: North 184 South 171

146 585 30 25 30 56 45 462 22.8 15 14

586 28 23 38 38 44 72 5.3 14 15

587 25 23 30 38 45 1309 60.5 14 14

588 28 28 30 30 44 72 5.3 15 15

Carside Ave: North 28 South 24 Calculated CS Limits: North 175 South 169

147 589 34 23 38 44 44 463 23.0 14 15

590 30 28 30 38 44 73 5.3 14 15

591 24 22 38 38 45 1307 60.7 15 14

592 32 25 38 30 44 72 5.3 15 15

Carside Ave: North 31 South 24 Calculated CS Limits: North 181 South 169

148 593 28 25 30 38 44 463 23.0 14 15

594 27 25 38 38 45 72 5.2 15 14

595 27 22 38 38 44 1307 60.7 14 14

596 23 28 38 38 45 72 5.2 15 15

Carside Ave: North 27 South 25 Calculated CS Limits: North 172 South 171

-----  
Car Al Ax N\_Brg S\_Brg N\_Wh S\_Wh On Off Spcng T1 T2 Alarms

149 597 25 22 30 38 45 459 22.7 13 13

598 34 28 38 38 45 72 5.3 14 14

599 23 25 38 44 44 1304 60.5 13 13

600 25 25 38 38 44 73 5.3 14 14

Carside Ave: North 25 South 25 Calculated CS Limits: North 171 South 171

150 601 27 28 44 38 44 461 22.8 14 14

602 27 27 38 38 44 72 5.2 14 14

603 23 25 38 38 44 1303 60.7 14 14

604 28 28 38 30 44 72 5.3 14 15

Carside Ave: North 27 South 27 Calculated CS Limits: North 172 South 172

151 605 28 23 38 30 44 462 22.8 15 14

606 24 31 30 38 44 72 5.3 14 15

607 23 24 38 30 44 1300 60.9 13 13

608 24 23 38 38 45 72 5.3 14 14

Carside Ave: North 24 South 23 Calculated CS Limits: North 169 South 168

152 609 9 11 38 44 44 289 15.1 13 13

610 8 9 44 38 44 86 5.9 14 14

611 11 9 38 38 44 573 28.0 14 14

612 15 7 38 56 44 85 5.9 14 14

Carside Ave: North 10 South 9 Calculated CS Limits: North 147 South 144

153 613 8 5 38 44 44 122 7.6 16 16

614 31 28 38 38 44 85 5.9 15 15

615 24 23 38 38 44 578 28.4 14 15

616 28 25 30 44 44 86 5.9 14 15

Carside Ave: North 25 South 24 Calculated CS Limits: North 171 South 169

154 617 12 8 30 38 44 116 7.3 16 16

618 3 8 38 38 44 85 5.9 16 16

619 2 9 38 44 44 579 28.3 16 16

620 5 5 38 38 44 86 5.9 16 16

Carside Ave: North 4 South 8 Calculated CS Limits: North 137 South 143

155 621 24 9 30 38 44 117 7.3 17 17

622 30 41 38 38 44 85 5.9 16 16

623 24 25 38 30 44 579 28.4 14 14

624 24 30 38 30 44 86 5.9 15 16

Carside Ave: North 24 South 28 Calculated CS Limits: North 169 South 175

156 625 5 7 30 38 44 116 7.3 15 16

626 23 32 30 38 44 85 5.9 15 16

627 5 8 30 30 44 578 28.4 16 17

628 3 9 44 56 44 85 5.9 15 16

Carside Ave: North 5 South 8 Calculated CS Limits: North 140 South 143

157 629 5 7 38 38 44 114 7.2 15 16

630 11 7 38 38 44 85 5.9 16 16

631 3 5 44 30 44 578 28.4 16 16

632 3 8 30 30 43 85 5.9 15 16

Carside Ave: North 4 South 7 Calculated CS Limits: North 137 South 141