This appendix provides detailed ENG central receive site and ENG truck results distributions for each of the cases shown in the summary table (Table 12). For each summary table entry, the following results distributions are provided:

- Maximum (per snapshot) single-entry RLAN I/N distribution for indoor and outdoor RLANs
- Aggregate RLAN I/N distribution for indoor, outdoor, and combined RLANs
- Number of indoor RLAN contributors per snapshot
- Number of outdoor RLAN contributors per snapshot

![Max. single-entry RLAN I/N distribution](image1)

**Figure 41. Max. single-entry RLAN I/N distribution, Cowles Mountain, activity = 10%, antenna azimuth angle = 227 degrees (toward San Diego)**

![Aggregate RLAN I/N distribution](image2)

**Figure 42. Aggregate RLAN I/N distribution, Cowles Mountain, activity = 10%, antenna azimuth angle = 227 degrees (toward San Diego)**
Figure 43. Number of indoor RLAN contributors per snapshot, Cowles Mountain, activity = 10%, antenna azimuth angle = 227 degrees (toward San Diego)

Figure 44. Number of outdoor RLAN contributors per snapshot Cowles Mountain, activity = 10%, antenna azimuth angle = 227 degrees (toward San Diego)
Figure 45. Max. single-entry RLAN I/N distribution, Cowles Mountain, activity = 0.44%, antenna azimuth angle = 227 degrees (toward San Diego)

Figure 46. Aggregate RLAN I/N distribution, Cowles Mountain, activity = 0.44%, antenna azimuth angle = 227 degrees (toward San Diego)
Figure 47. Number of indoor RLAN contributors per snapshot, Cowles Mountain, activity = 0.44\%, antenna azimuth angle = 227 degrees (toward San Diego)

Figure 48. Number of outdoor RLAN contributors per snapshot, Cowles Mountain, activity = 0.44\%, antenna azimuth angle = 227 degrees (toward San Diego)
Figure 49. Max. single-entry RLAN I/N distribution, Cowles Mountain, activity = 10%, antenna azimuth angle = 194 degrees (toward Chula Vista)

Figure 50. Aggregate RLAN I/N distribution, Cowles Mountain, activity = 10%, antenna azimuth angle = 194 degrees (toward Chula Vista)
Figure 51. Number of indoor RLAN contributors per snapshot, Cowles Mountain, activity = 10%, antenna azimuth angle = 194 degrees (toward Chula Vista)

Figure 52. Number of outdoor RLAN contributors per snapshot, Cowles Mountain, activity = 10%, antenna azimuth angle = 194 degrees (toward Chula Vista)
Figure 53. Max. single-entry RLAN I/N distribution, Cowles Mountain, activity = 0.44%, antenna azimuth angle = 194 degrees (toward Chula Vista)

Figure 54. Aggregate RLAN I/N distribution, Cowles Mountain, activity = 0.44%, antenna azimuth angle = 194 degrees (toward Chula Vista)
Figure 55. Number of indoor RLAN contributors per snapshot, Cowles Mountain, activity = 0.44%, antenna azimuth angle = 194 degrees (toward Chula Vista)

Figure 56. Number of outdoor RLAN contributors per snapshot, Cowles Mountain, activity = 0.44%, antenna azimuth angle = 194 degrees (toward Chula Vista)
Figure 57. Max. single-entry RLAN I/N distribution, Cowles Mountain, activity = 10%, antenna azimuth angle = 108 degrees (toward El Cajon)

Figure 58. Aggregate RLAN I/N distribution, Cowles Mountain, activity = 10%, antenna azimuth angle = 108 degrees (toward El Cajon)
Figure 59. Number of indoor RLAN contributors per snapshot, Cowles Mountain, activity = 10%, antenna azimuth angle = 108 degrees (toward El Cajon)

Figure 60. Number of outdoor RLAN contributors per snapshot, Cowles Mountain, activity = 10%, antenna azimuth angle = 108 degrees (toward El Cajon)
Figure 61. Max. single-entry RLAN I/N distribution, Cowles Mountain, activity = 0.44%, antenna azimuth angle = 108 degrees (toward El Cajon)

Figure 62. Aggregate RLAN I/N distribution, Cowles Mountain, activity = 0.44%, antenna azimuth angle = 108 degrees (toward El Cajon)
Figure 63. Number of indoor RLAN contributors per snapshot, Cowles Mountain, activity = 0.44%, antenna azimuth angle = 108 degrees (toward El Cajon)

Figure 64. Number of outdoor RLAN contributors per snapshot, Cowles Mountain, activity = 0.44%, antenna azimuth angle = 108 degrees (toward El Cajon)
Figure 65. Max. single-entry RLAN I/N distribution, DC Old Post Office, activity = 10%, antenna azimuth angle = 94 degrees (toward DC mall ENG truck)

Figure 66. Aggregate RLAN I/N distribution, DC Old Post Office, activity = 10%, antenna azimuth angle = 94 degrees (toward DC mall ENG truck)
Figure 67. Number of indoor RLAN contributors per snapshot, DC Old Post Office, activity = 10%, antenna azimuth angle = 94 degrees (toward DC mall ENG truck)

Figure 68. Number of outdoor RLAN contributors per snapshot, DC Old Post Office, activity = 10%, antenna azimuth angle = 94 degrees (toward DC mall ENG truck)
Figure 69. Max. single-entry RLAN I/N distribution, DC Old Post Office, activity = 0.44\%, antenna azimuth angle = 94 degrees (toward DC mall ENG truck)

Figure 70. Aggregate RLAN I/N distribution, DC Old Post Office, activity = 0.44\%, antenna azimuth angle = 94 degrees (toward DC mall ENG truck)
Figure 71. Number of indoor RLAN contributors per snapshot, DC Old Post Office, activity = 0.44%, antenna azimuth angle = 94 degrees (toward DC mall ENG truck)

Figure 72. Number of outdoor RLAN contributors per snapshot, DC Old Post Office, activity = 0.44%, antenna azimuth angle = 94 degrees (toward DC mall ENG truck)
Figure 73. Max. single-entry RLAN I/N distribution, DC Old Post Office, activity = 10%, antenna azimuth angle = 315 degrees (random angle)

Figure 74. Aggregate RLAN I/N distribution, DC Old Post Office, activity = 10%, antenna azimuth angle = 315 degrees (random angle)
Figure 75. Number of indoor RLAN contributors per snapshot, DC Old Post Office, activity = 10%, antenna azimuth angle = 315 degrees (random angle)

Figure 76. Number of outdoor RLAN contributors per snapshot, DC Old Post Office, activity = 10%, antenna azimuth angle = 315 degrees (random angle)
Figure 77. Max. single-entry RLAN I/N distribution, DC Old Post Office, activity = 0.44%, antenna azimuth angle = 315 degrees (random angle)

Figure 78. Aggregate RLAN I/N distribution, DC Old Post Office, activity = 0.44%, antenna azimuth angle = 315 degrees (random angle)
Figure 79. Number of indoor RLAN contributors per snapshot, DC Old Post Office, activity = 0.44%, antenna azimuth angle = 315 degrees (random angle)

Figure 80. Number of outdoor RLAN contributors per snapshot, DC Old Post Office, activity = 0.44%, antenna azimuth angle = 315 degrees (random angle)
Figure 81. Max. single-entry RLAN I/N distribution, DC Old Post Office, activity = 10%, antenna azimuth angle = 180 degrees (random angle)

Figure 82. Aggregate RLAN I/N distribution, DC Old Post Office, activity = 10%, antenna azimuth angle = 180 degrees (random angle)
Figure 83. Number of indoor RLAN contributors per snapshot, DC Old Post Office, activity = 10%, antenna azimuth angle = 180 degrees (random angle)

Figure 84. Number of outdoor RLAN contributors per snapshot, DC Old Post Office, activity = 10%, antenna azimuth angle = 180 degrees (random angle)
Figure 85. Max. single-entry RLAN I/N distribution, DC Old Post Office, activity = 0.44%, antenna azimuth angle = 180 degrees (random angle)

Figure 86. Aggregate RLAN I/N distribution, DC Old Post Office, activity = 0.44%, antenna azimuth angle = 180 degrees (random angle)
Figure 87. Number of indoor RLAN contributors per snapshot, DC Old Post Office, activity = 0.44%, antenna azimuth angle = 180 degrees (random angle)

Figure 88. Number of outdoor RLAN contributors per snapshot, DC Old Post Office, activity = 0.44%, antenna azimuth angle = 180 degrees (random angle)
Figure 89. Max. single-entry RLAN I/N distribution, DC Mall ENG truck, activity = 10%, omnidirectional antenna at 1.5 m height

Figure 90. Aggregate RLAN I/N distribution, DC Mall ENG truck, activity = 10%, omnidirectional antenna at 1.5 m height
Figure 91. Number of indoor RLAN contributors per snapshot, DC Mall ENG truck, activity = 10%, omnidirectional antenna at 1.5 m height

Figure 92. Number of outdoor RLAN contributors per snapshot, DC Mall ENG truck, activity = 10%, omnidirectional antenna at 1.5 m height
Figure 93. Max. single-entry RLAN I/N distribution, DC Mall ENG truck, activity = 10%, omnidirectional antenna at 15 m height

Figure 94. Aggregate RLAN I/N distribution, DC Mall ENG truck, activity = 10%, omnidirectional antenna at 15 m height
Figure 95. Number of indoor RLAN contributors per snapshot, DC Mall ENG truck, activity = 10%, omnidirectional antenna at 15 m height

Figure 96. Number of outdoor RLAN contributors per snapshot, DC Mall ENG truck, activity = 10%, omnidirectional antenna at 15 m height

Note: For the DC Mall ENG truck case with 0.44% activity and a 1.5 m antenna height, there were no active/LOS RLAN contributors for 10,000 Monte Carlo model snapshots. Therefore, EMI is unlikely for this case.
Figure 97. Max. single-entry RLAN I/N distribution, DC Mall ENG truck, activity = 0.44%, omnidirectional antenna at 15 m height

Figure 98. Aggregate RLAN I/N distribution, DC Mall ENG truck, activity = 0.44%, omnidirectional antenna at 15 m height
Figure 99. Number of indoor RLAN contributors per snapshot, DC Mall ENG truck, activity = 0.44%, omnidirectional antenna at 15 m height

Figure 100. Number of outdoor RLAN contributors per snapshot, DC Mall ENG truck, activity = 0.44%, omnidirectional antenna at 15 m height
Figure 101. Max. single-entry RLAN I/N distribution, PG County Courthouse ENG truck, activity = 10%, omnidirectional antenna at 1.5 m height

Figure 102. Aggregate RLAN I/N distribution, PG County Courthouse ENG truck, activity = 10%, omnidirectional antenna at 1.5 m height
Figure 103. Number of indoor RLAN contributors per snapshot, PG County Courthouse ENG truck, activity = 10%, omnidirectional antenna at 1.5 m height

Figure 104. Number of outdoor RLAN contributors per snapshot, PG County Courthouse ENG truck, activity = 10%, omnidirectional antenna at 1.5 m height
Figure 105. Max. single-entry RLAN I/N distribution, PG County Courthouse ENG truck, activity = 10%, omnidirectional antenna at 15 m height

Figure 106. Aggregate RLAN I/N distribution, PG County Courthouse ENG truck, activity = 10%, omnidirectional antenna at 15 m height
Figure 107. Number of indoor RLAN contributors per snapshot, PG County Courthouse ENG truck, activity = 10%, omnidirectional antenna at 15 m height

Figure 108. Number of outdoor RLAN contributors per snapshot, PG County Courthouse ENG truck, activity = 10%, omnidirectional antenna at 15 m height
Figure 109. Max. single-entry RLAN I/N distribution, PG County Courthouse ENG truck, activity = 0.44%, omnidirectional antenna at 1.5 m height

Figure 110. Aggregate RLAN I/N distribution, PG County Courthouse ENG truck, activity = 0.44%, omnidirectional antenna at 1.5 m height
Figure 111. Number of indoor RLAN contributors per snapshot, PG County Courthouse ENG truck, activity = 0.44%, omnidirectional antenna at 1.5 m height

Figure 112. Number of outdoor RLAN contributors per snapshot, PG County Courthouse ENG truck, activity = 0.44%, omnidirectional antenna at 1.5 m height
Figure 113. Max. single-entry RLAN I/N distribution, PG County Courthouse ENG truck, activity = 0.44%, omnidirectional antenna at 15 m height

Figure 114. Aggregate RLAN I/N distribution, PG County Courthouse ENG truck, activity = 0.44%, omnidirectional antenna at 15 m height
Figure 115. Number of indoor RLAN contributors per snapshot, PG County Courthouse ENG truck, activity = 0.44%, omnidirectional antenna at 15 m height

Figure 116. Number of outdoor RLAN contributors per snapshot, PG County Courthouse ENG truck, activity = 0.44%, omnidirectional antenna at 15 m height
Figure 117. Max. single-entry RLAN I/N distribution, DC Mall ENG truck, activity = 10%, sector antenna at 1.5 m height, antenna azimuth angle = 290 degrees (random angle)

Figure 118. Aggregate RLAN I/N distribution, DC Mall ENG truck, activity = 10%, sector antenna at 1.5 m height, antenna azimuth angle = 290 degrees (random angle)
Figure 119. Number of indoor RLAN contributors per snapshot, DC Mall ENG truck, activity = 10%, sector antenna at 1.5 m height, antenna azimuth angle = 290 degrees (random angle)

Figure 120. Number of outdoor RLAN contributors per snapshot, DC Mall ENG truck, activity = 10%, sector antenna at 1.5 m height, antenna azimuth angle = 290 degrees (random angle)
Figure 121. Max. single-entry RLAN I/N distribution, DC Mall ENG truck, activity = 10%, sector antenna at 15 m height, antenna azimuth angle = 290 degrees (random angle)

Figure 122. Aggregate RLAN I/N distribution, DC Mall ENG truck, activity = 10%, sector antenna at 15 m height, antenna azimuth angle = 290 degrees (random angle)
Figure 123. Number of indoor RLAN contributors per snapshot, DC Mall ENG truck, activity = 10%, sector antenna at 15 m height, antenna azimuth angle = 290 degrees (random angle)

Figure 124. Number of outdoor RLAN contributors per snapshot, DC Mall ENG truck, activity = 10%, sector antenna at 15 m height, antenna azimuth angle = 290 degrees (random angle)
Figure 125. Max. single-entry RLAN I/N distribution, DC Mall ENG truck, activity = 0.44%, sector antenna at 1.5 m height, antenna azimuth angle = 290 degrees (random angle)

Figure 126. Aggregate RLAN I/N distribution, DC Mall ENG truck, activity = 0.44%, sector antenna at 1.5 m height, antenna azimuth angle = 290 degrees (random angle)
Figure 127. Number of indoor RLAN contributors per snapshot, DC Mall ENG truck, activity = 0.44%, sector antenna at 1.5 m height, antenna azimuth angle = 290 degrees (random angle)

Figure 128. Number of outdoor RLAN contributors per snapshot, DC Mall ENG truck, activity = 0.44%, sector antenna at 1.5 m height, antenna azimuth angle = 290 degrees (random angle)
Figure 129. Max. single-entry RLAN I/N distribution, DC Mall ENG truck, activity = 0.44%, sector antenna at 15 m height, antenna azimuth angle = 290 degrees (random angle)

Figure 130. Aggregate RLAN I/N distribution, DC Mall ENG truck, activity = 0.44%, sector antenna at 15 m height, antenna azimuth angle = 290 degrees (random angle)
Figure 131. Number of indoor RLAN contributors per snapshot, DC Mall ENG truck, activity = 0.44%, sector antenna at 15 m height, antenna azimuth angle = 290 degrees (random angle)

Figure 132. Number of outdoor RLAN contributors per snapshot, DC Mall ENG truck, activity = 0.44%, sector antenna at 15 m height, antenna azimuth angle = 290 degrees (random angle)
Figure 133. Max. single-entry RLAN I/N distribution, DC Mall ENG truck, activity = 10%, sector antenna at 1.5 m height, antenna azimuth angle = 180 degrees (random angle)

Figure 134. Aggregate RLAN I/N distribution, DC Mall ENG truck, activity = 10%, sector antenna at 1.5 m height, antenna azimuth angle = 180 degrees (random angle)
Figure 135. Number of indoor RLAN contributors per snapshot, DC Mall ENG truck, activity = 10%, sector antenna at 1.5 m height, antenna azimuth angle = 180 degrees (random angle)

Figure 136. Number of outdoor RLAN contributors per snapshot, DC Mall ENG truck, activity = 10%, sector antenna at 1.5 m height, antenna azimuth angle = 180 degrees (random angle)
Figure 137. Max. single-entry RLAN I/N distribution, DC Mall ENG truck, activity = 10%, sector antenna at 15 m height, antenna azimuth angle = 180 degrees (random angle)

Figure 138. Aggregate RLAN I/N distribution, DC Mall ENG truck, activity = 10%, sector antenna at 15 m height, antenna azimuth angle = 180 degrees (random angle)
Figure 139. Number of indoor RLAN contributors per snapshot, DC Mall ENG truck, activity = 10%, sector antenna at 15 m height, antenna azimuth angle = 180 degrees (random angle)

Figure 140. Number of outdoor RLAN contributors per snapshot, DC Mall ENG truck, activity = 10%, sector antenna at 15 m height, antenna azimuth angle = 180 degrees (random angle)
Figure 141. Max. single-entry RLAN I/N distribution, DC Mall ENG truck, activity = 0.44%, sector antenna at 1.5 m height, antenna azimuth angle = 180 degrees (random angle)

Figure 142. Aggregate RLAN I/N distribution, DC Mall ENG truck, activity = 0.44%, sector antenna at 1.5 m height, antenna azimuth angle = 180 degrees (random angle)
Figure 143. Number of indoor RLAN contributors per snapshot, DC Mall ENG truck, activity = 0.44%, sector antenna at 1.5 m height, antenna azimuth angle = 180 degrees (random angle)

Figure 144. Number of outdoor RLAN contributors per snapshot, DC Mall ENG truck, activity = 0.44%, sector antenna at 1.5 m height, antenna azimuth angle = 180 degrees (random angle)
Figure 145. Max. single-entry RLAN I/N distribution, DC Mall ENG truck, activity = 0.44%, sector antenna at 15 m height, antenna azimuth angle = 180 degrees (random angle)

Figure 146. Aggregate RLAN I/N distribution, DC Mall ENG truck, activity = 0.44%, sector antenna at 15 m height, antenna azimuth angle = 180 degrees (random angle)
Figure 147. Number of indoor RLAN contributors per snapshot, DC Mall ENG truck, activity = 0.44%, sector antenna at 15 m height, antenna azimuth angle = 180 degrees (random angle)

Figure 148. Number of outdoor RLAN contributors per snapshot, DC Mall ENG truck, activity = 0.44%, sector antenna at 15 m height, antenna azimuth angle = 180 degrees (random angle)
Figure 149. Max. single-entry RLAN I/N distribution, PG County Courthouse ENG truck, activity = 10%, sector antenna at 1.5 m height, antenna azimuth angle = 290 degrees (random angle)

Figure 150. Aggregate RLAN I/N distribution, PG County Courthouse ENG truck, activity = 10%, sector antenna at 1.5 m height, antenna azimuth angle = 290 degrees (random angle)
Figure 151. Number of indoor RLAN contributors per snapshot, PG County Courthouse ENG truck, activity = 10%, sector antenna at 1.5 m height, antenna azimuth angle = 290 degrees (random angle)

Figure 152. Number of outdoor RLAN contributors per snapshot, PG County Courthouse ENG truck, activity = 10%, sector antenna at 1.5 m height, antenna azimuth angle = 290 degrees (random angle)
Figure 153. Max. single-entry RLAN I/N distribution, PG County Courthouse ENG truck, activity = 10%, sector antenna at 15 m height, antenna azimuth angle = 290 degrees (random angle)

Figure 154. Aggregate RLAN I/N distribution, PG County Courthouse ENG truck, activity = 10%, sector antenna at 15 m height, antenna azimuth angle = 290 degrees (random angle)
Figure 155. Number of indoor RLAN contributors per snapshot, PG County Courthouse ENG truck, activity = 10%, sector antenna at 15 m height, antenna azimuth angle = 290 degrees (random angle)

Figure 156. Number of outdoor RLAN contributors per snapshot, PG County Courthouse ENG truck, activity = 10%, sector antenna at 15 m height, antenna azimuth angle = 290 degrees (random angle)
Figure 157. Max. single-entry RLAN I/N distribution, PG County Courthouse ENG truck, activity = 0.44%, sector antenna at 1.5 m height, antenna azimuth angle = 290 degrees (random angle)

Figure 158. Aggregate RLAN I/N distribution, PG County Courthouse ENG truck, activity = 0.44%, sector antenna at 1.5 m height, antenna azimuth angle = 290 degrees (random angle)
Figure 159. Number of indoor RLAN contributors per snapshot, PG County Courthouse ENG truck, activity = 0.44%, sector antenna at 1.5 m height, antenna azimuth angle = 290 degrees (random angle)

Figure 160. Number of outdoor RLAN contributors per snapshot, PG County Courthouse ENG truck, activity = 0.44%, sector antenna at 1.5 m height, antenna azimuth angle = 290 degrees (random angle)
Figure 161. Max. single-entry RLAN I/N distribution, PG County Courthouse ENG truck, activity = 0.44%, sector antenna at 15 m height, antenna azimuth angle = 290 degrees (random angle)

Figure 162. Aggregate RLAN I/N distribution, PG County Courthouse ENG truck, activity = 0.44%, sector antenna at 15 m height, antenna azimuth angle = 290 degrees (random angle)
Figure 163. Number of indoor RLAN contributors per snapshot, PG County Courthouse ENG truck, activity = 0.44%, sector antenna at 15 m height, antenna azimuth angle = 290 degrees (random angle)

Figure 164. Number of outdoor RLAN contributors per snapshot, PG County Courthouse ENG truck, activity = 0.44%, sector antenna at 15 m height, antenna azimuth angle = 290 degrees (random angle)
Figure 165. Max. single-entry RLAN I/N distribution, PG County Courthouse ENG truck, activity = 10%, sector antenna at 1.5 m height, antenna azimuth angle = 100 degrees (toward courthouse)

Figure 166. Aggregate RLAN I/N distribution, PG County Courthouse ENG truck, activity = 10%, sector antenna at 1.5 m height, antenna azimuth angle = 100 degrees (toward courthouse)
Figure 167. Number of indoor RLAN contributors per snapshot, PG County Courthouse ENG truck, activity = 10%, sector antenna at 1.5 m height, antenna azimuth angle = 100 degrees (toward courthouse)

Figure 168. Number of outdoor RLAN contributors per snapshot, PG County Courthouse ENG truck, activity = 10%, sector antenna at 1.5 m height, antenna azimuth angle = 100 degrees (toward courthouse)
Figure 169. Max. single-entry RLAN I/N distribution, PG County Courthouse ENG truck, activity = 10%, sector antenna at 15 m height, antenna azimuth angle = 100 degrees (toward courthouse)

Figure 170. Aggregate RLAN I/N distribution, PG County Courthouse ENG truck, activity = 10%, sector antenna at 15 m height, antenna azimuth angle = 100 degrees (toward courthouse)
Figure 171. Number of indoor RLAN contributors per snapshot, PG County Courthouse ENG truck, activity = 10%, sector antenna at 15 m height, antenna azimuth angle = 100 degrees (toward courthouse)

Figure 172. Number of outdoor RLAN contributors per snapshot, PG County Courthouse ENG truck, activity = 10%, sector antenna at 15 m height, antenna azimuth angle = 100 degrees (toward courthouse)
Figure 173. Max. single-entry RLAN I/N distribution, PG County Courthouse ENG truck, activity = 0.44%, sector antenna at 1.5 m height, antenna azimuth angle = 100 degrees (toward courthouse)

Figure 174. Aggregate RLAN I/N distribution, PG County Courthouse ENG truck, activity = 0.44%, sector antenna at 1.5 m height, antenna azimuth angle = 100 degrees (toward courthouse)
Figure 175. Number of indoor RLAN contributors per snapshot, PG County Courthouse ENG truck, activity = 0.44%, sector antenna at 1.5 m height, antenna azimuth angle = 100 degrees (toward courthouse)

Figure 176. Number of outdoor RLAN contributors per snapshot, PG County Courthouse ENG truck, activity = 0.44%, sector antenna at 1.5 m height, antenna azimuth angle = 100 degrees (toward courthouse)
Figure 177. Max. single-entry RLAN I/N distribution, PG County Courthouse ENG truck, activity = 0.44%, sector antenna at 15 m height, antenna azimuth angle = 100 degrees (toward courthouse)

Figure 178. Aggregate RLAN I/N distribution, PG County Courthouse ENG truck, activity = 0.44%, sector antenna at 15 m height, antenna azimuth angle = 100 degrees (toward courthouse)
Figure 179. Number of indoor RLAN contributors per snapshot, PG County Courthouse ENG truck, activity = 0.44%, sector antenna at 15 m height, antenna azimuth angle = 100 degrees (toward courthouse)

Figure 180. Number of outdoor RLAN contributors per snapshot, PG County Courthouse ENG truck, activity = 0.44%, sector antenna at 15 m height, antenna azimuth angle = 100 degrees (toward courthouse)
APPENDIX B – DETAILED ENG INTERIOR SCENARIO RESULTS
(Cumulative Distributions and Summary Statistics)

This appendix provides detailed interior scenario results distributions for each of the cases shown in the summary table (Table 13). For each summary table entry, the following results distributions are provided:

- Maximum (per snapshot) single-entry RLAN I/N distribution for interior RLANs
- Aggregate RLAN I/N distribution for interior RLANs
- Number of interior RLAN contributors per snapshot

![Figure 181. Max. single-entry RLAN I/N distribution, 4 interior RLANs, activity = 10%](image1)

![Figure 182. Aggregate RLAN I/N distribution, 4 interior RLANs, activity = 10%](image2)
Figure 183. Number of RLAN contributors per snapshot, 4 interior RLANs, activity = 10%

Figure 184. Max. single-entry RLAN I/N distribution, 20 interior RLANs, activity = 10%
Figure 185. Aggregate RLAN I/N distribution, 20 interior RLANs, activity = 10%

Figure 186. Number of RLAN contributors per snapshot, 20 interior RLANs, activity = 10%
Figure 187. Max. single-entry RLAN I/N distribution, 50 interior RLANs, activity = 10%

Figure 188. Aggregate RLAN I/N distribution, 50 interior RLANs, activity = 10%
Figure 189. Number of RLAN contributors per snapshot, 50 interior RLANs, activity = 10%

Figure 190. Max. single-entry RLAN I/N distribution, 4 interior RLANs, activity = 0.44%
Figure 191. Aggregate RLAN I/N distribution, 4 interior RLANs, activity = 0.44%

Figure 192. Number of RLAN contributors per snapshot, 4 interior RLANs, activity = 0.44%
Figure 193. Max. single-entry RLAN I/N distribution, 20 interior RLANs, activity = 0.44%

Figure 194. Aggregate RLAN I/N distribution, 20 interior RLANs, activity = 0.44%
Figure 195. Number of RLAN contributors per snapshot, 20 interior RLANs, activity = 0.44%

Figure 196. Max. single-entry RLAN I/N distribution, 50 interior RLANs, activity = 0.44%
Figure 197. Aggregate RLAN I/N distribution, 50 interior RLANs, activity = 0.44%

Figure 198. Number of RLAN contributors per snapshot, 50 interior RLANs, activity = 0.44%
**Distribution list for**
Analysis of Interference to Electronic News Gathering Receivers
From Proposed 6 GHz RLAN Transmitters
RESED-20-002

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