Lecture 18
Quiz
1) Boundary coverage is defined as the probability that the received power level is greater than the receiver __________ at the cell edge.

(a) noise floor  (b) sensitivity

2) Area coverage can be interpreted as the percentage of the cell ________ that is covered.

(a) perimeter  (b) area
1) Boundary coverage is defined as the probability that the received power level is greater than the receiver ________ at the cell edge.
   (a) noise floor  (b) sensitivity

2) Area coverage can be interpreted as the percentage of the cell ________ that is covered.
   (a) perimeter  (b) area