

## USING THE INSERTS

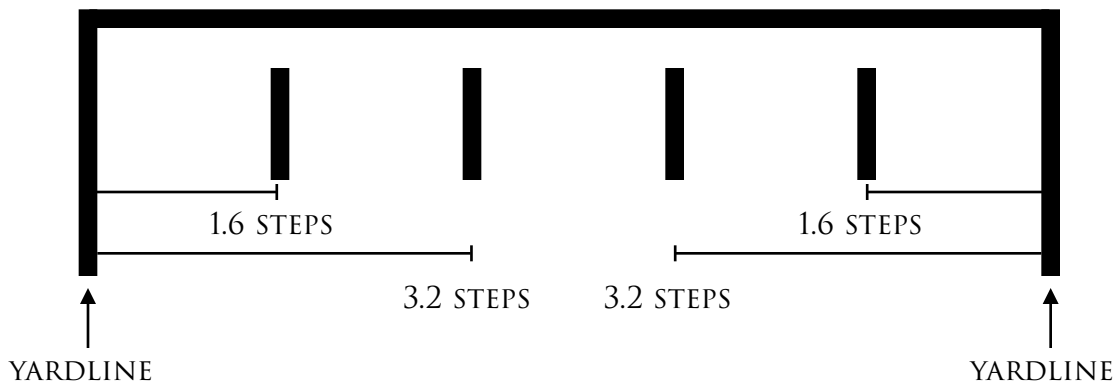
THE INSERTS ARE FOUND LENGTHWISE DOWN THE SIDELINES AND HASHES OF THE FIELD AND EACH INSERT REPRESENTS ONE YARD. IT IS IMPORTANT TO USE THE INSERTS TO PROPERLY FIND AND REFERENCE LEFT-TO-RIGHT INTERVALS.

IT IS BEST TO THINK OF THE INSERTS IN TWO SETS, THE 'OUTER' INSERTS, AND THE 'INNER' INSERTS.

THE OUTER SET OF INSERTS ARE MEASURED TO BE 1.6 EIGHT-TO-FIVE STEPS AWAY FROM THEIR NEAREST YARD LINE.

THE INNER SET OF INSERTS ARE MEASURED TO BE 3.2 EIGHT-TO-FIVE STEPS AWAY FROM THEIR NEAREST YARD LINE.

THE FOLLOWING DIAGRAM EXPLAINS:



### WHAT DOES THIS MEAN?

BY KNOWING THIS INFORMATION, YOU WILL BE ABLE TO MORE ACCURATELY ASSESS YOUR POSITIONING ON THE FIELD.

IF A DOT WAS POSITIONED AT 1.5 STEPS AWAY FROM A YARD LINE, AND YOU KNOW THAT THE FIRST INSERT IS 1.6 STEPS, THEN YOU CAN MORE ACCURATELY FIND 1.5.

IF A DOT WAS POSITIONED AT 3.25 STEPS AWAY FROM A YARD LINE, AND YOU KNOW THAT THE SECOND INSERT IS 3.2, THEN YOU CAN MORE ACCURATELY FIND 3.25.

A LEFT TO RIGHT SHOULD **NEVER** BE STEPPED OFF FROM AN INSERT.  
ONLY THE YARD LINES SHOULD BE USED.  
THE INSERTS ARE THERE AS POINTS OF REFERENCE.