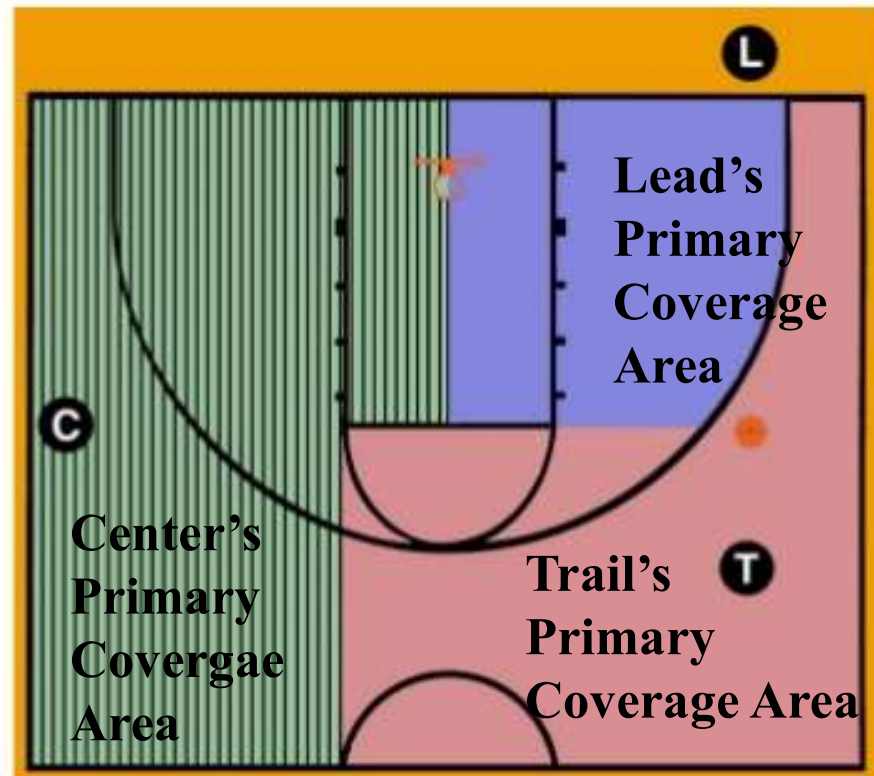


None of the Slides Change The Primary Coverage Areas Shown Here

Primary Coverage Areas

Both C and T should close down on shots

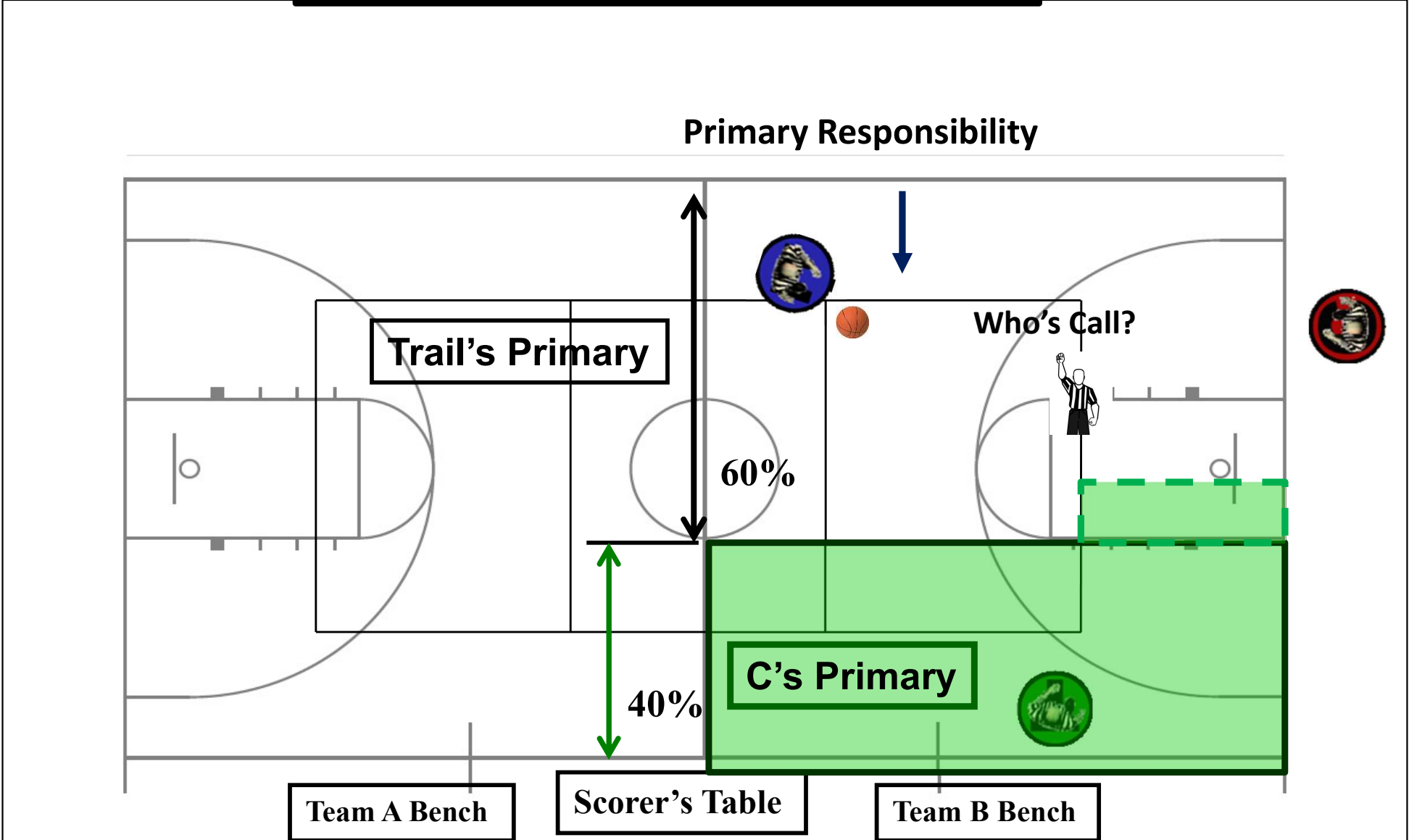


[26]

← 40% → ← 60% →

Area Outside the lane between Trail and Center is split 60/40

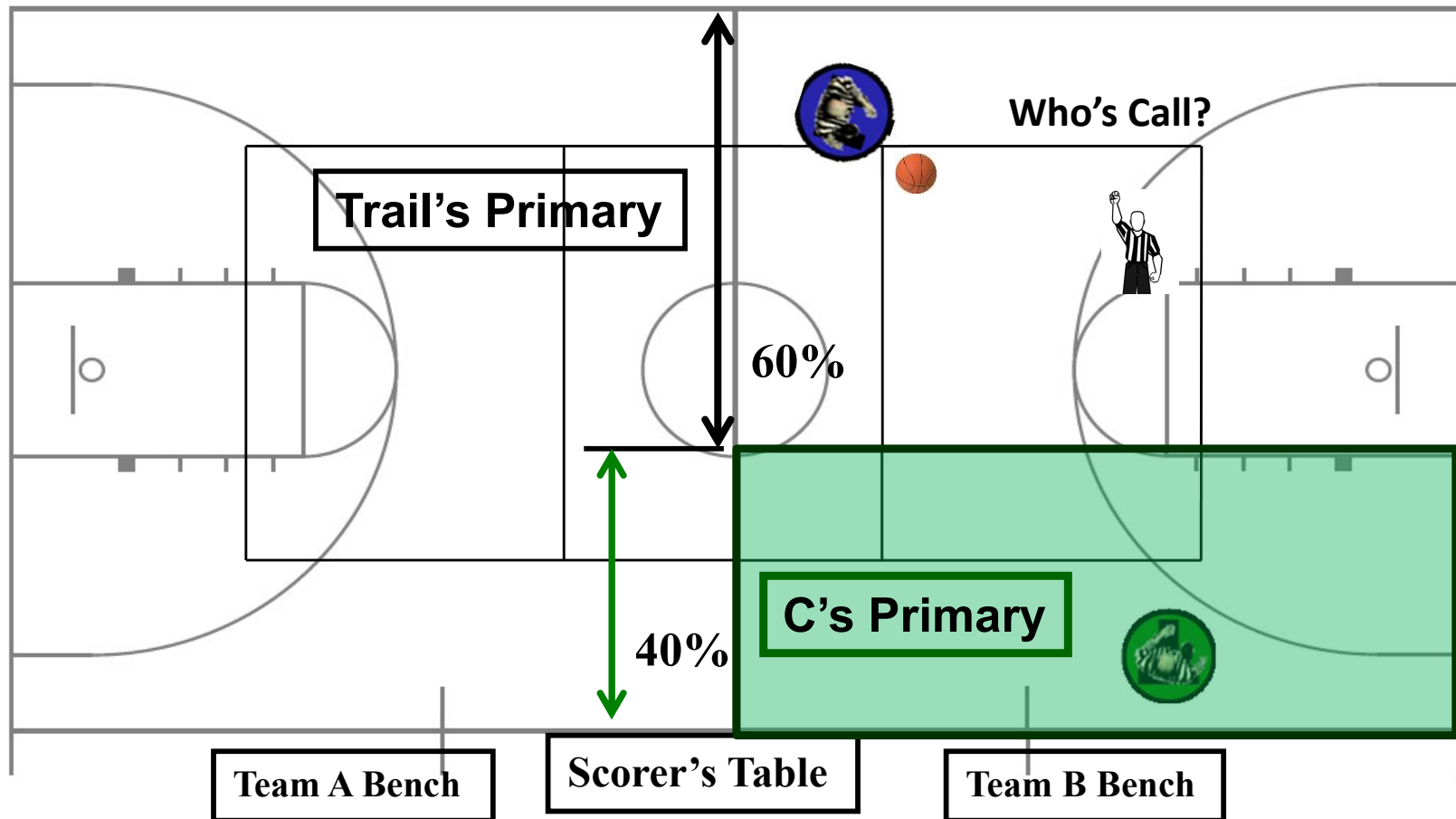
Who's Call Is It? Drive Originates From Trail's Primary



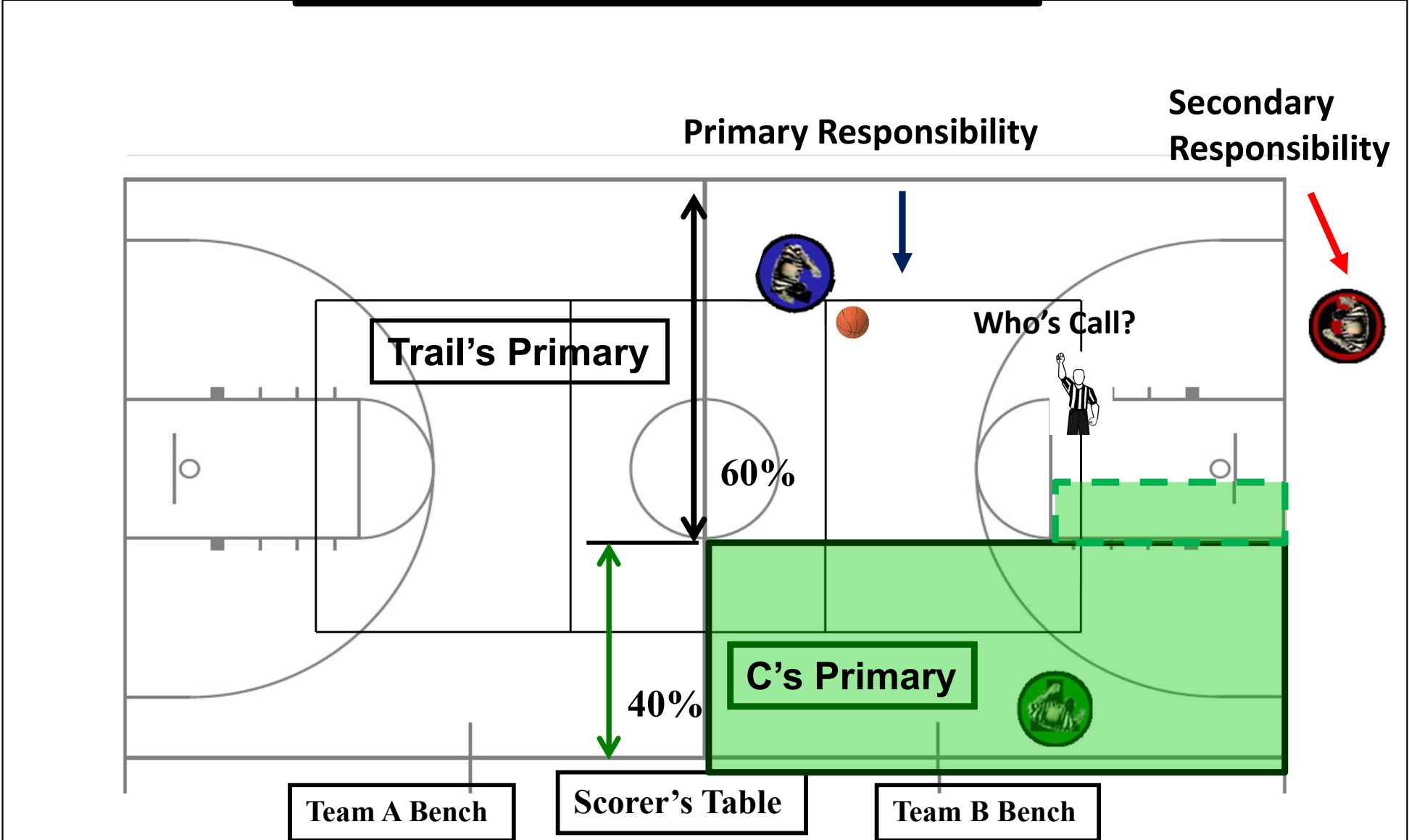
It makes no difference if the C's coverage in the lane area is displayed or not. It has no bearing on the plays being presented originating from Trail's primary.

Who's Call Is It? Drive Originates From Trail's Primary

The 60/40 refers strictly to the primary area divide between Trail and Center outside the lane area. In no way does this reflect any Primary Coverage Area between the Lead and the Center, which is not shown here. Look at the first slide for primary coverage areas!

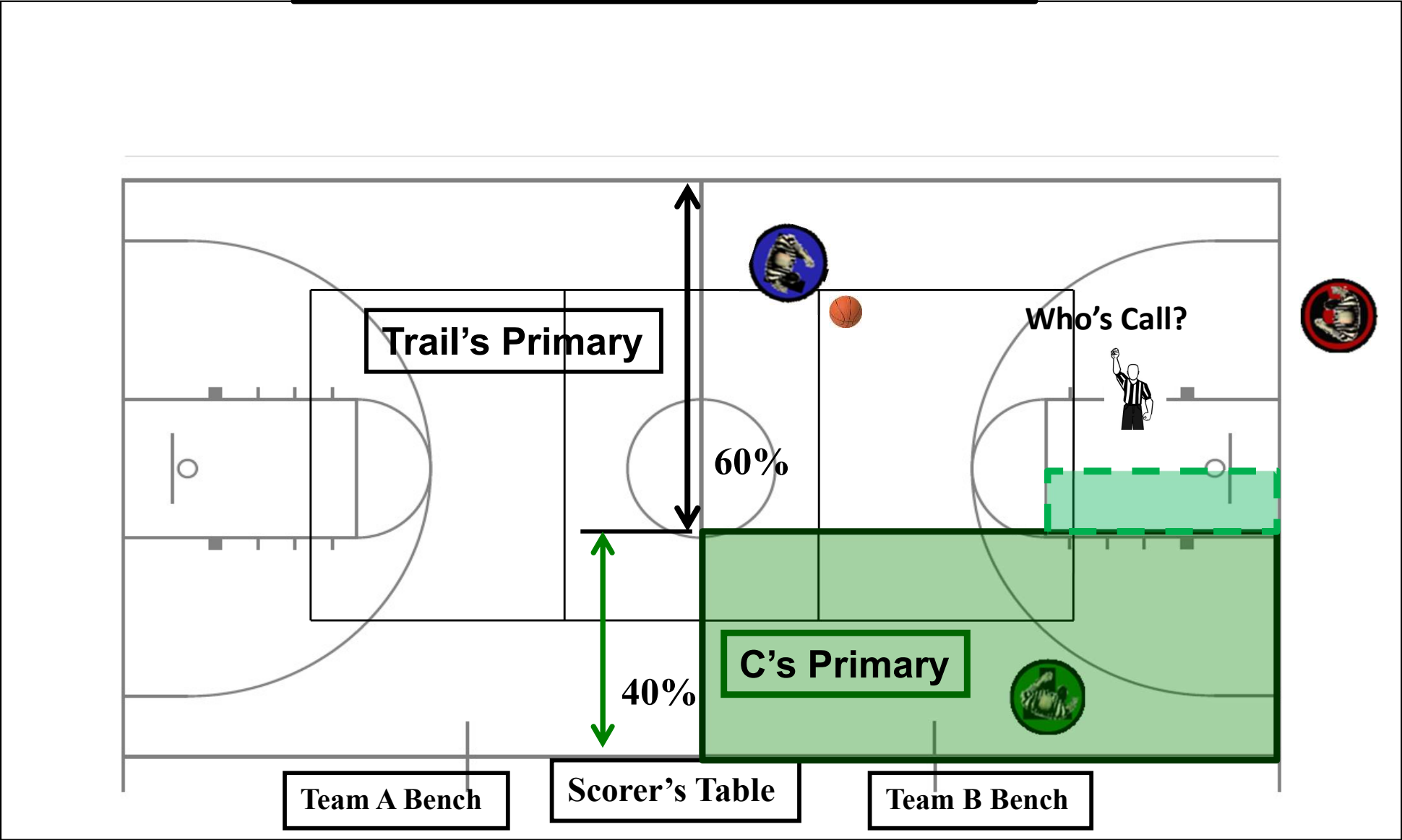


**Who's Call Is It?
Drive Originates From Trail's Primary**

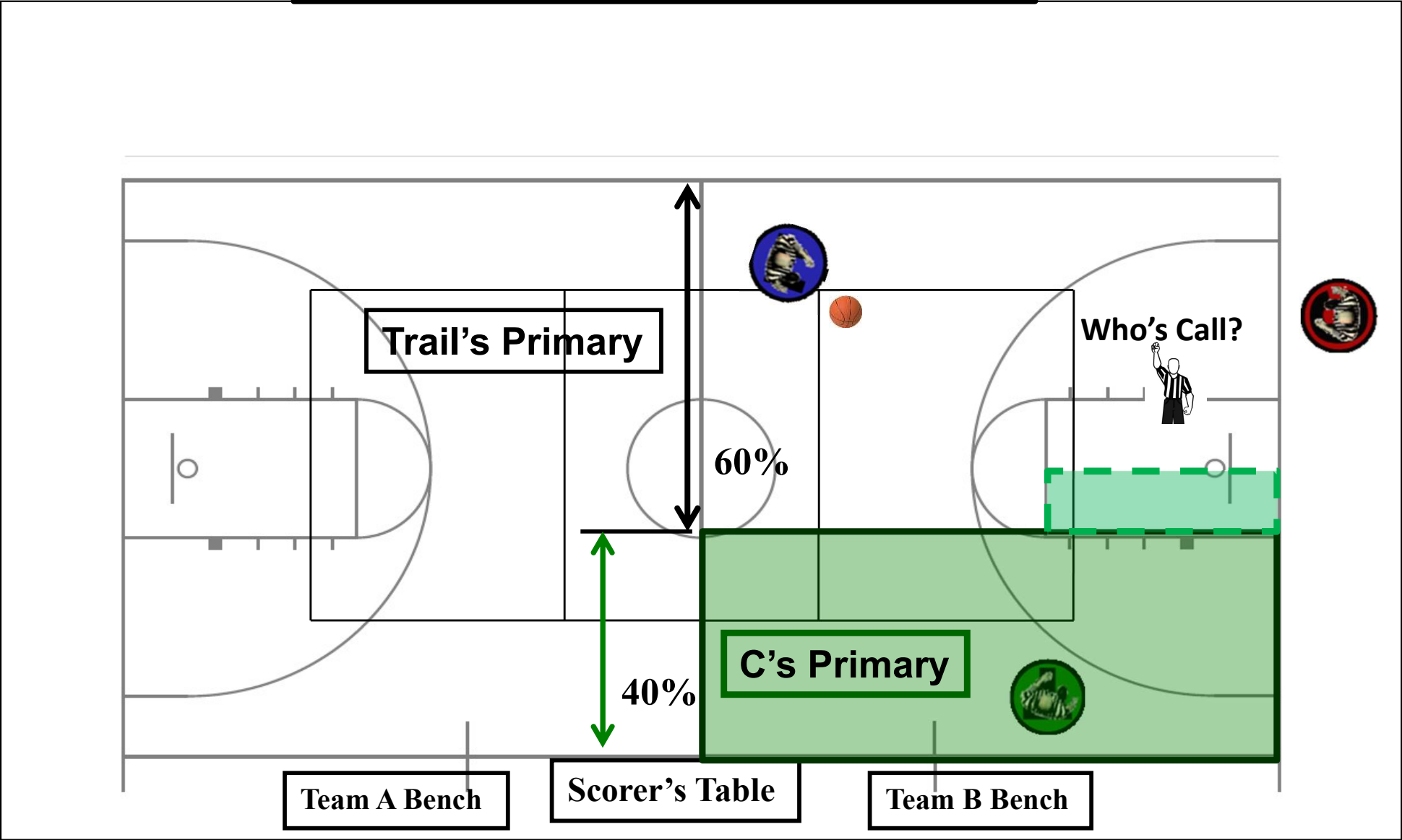


**It makes no difference if the C's lane area is displayed or not.
It has no bearing on the plays being presented.**

Who's Call Is It? Drive Originates From Trail's Primary

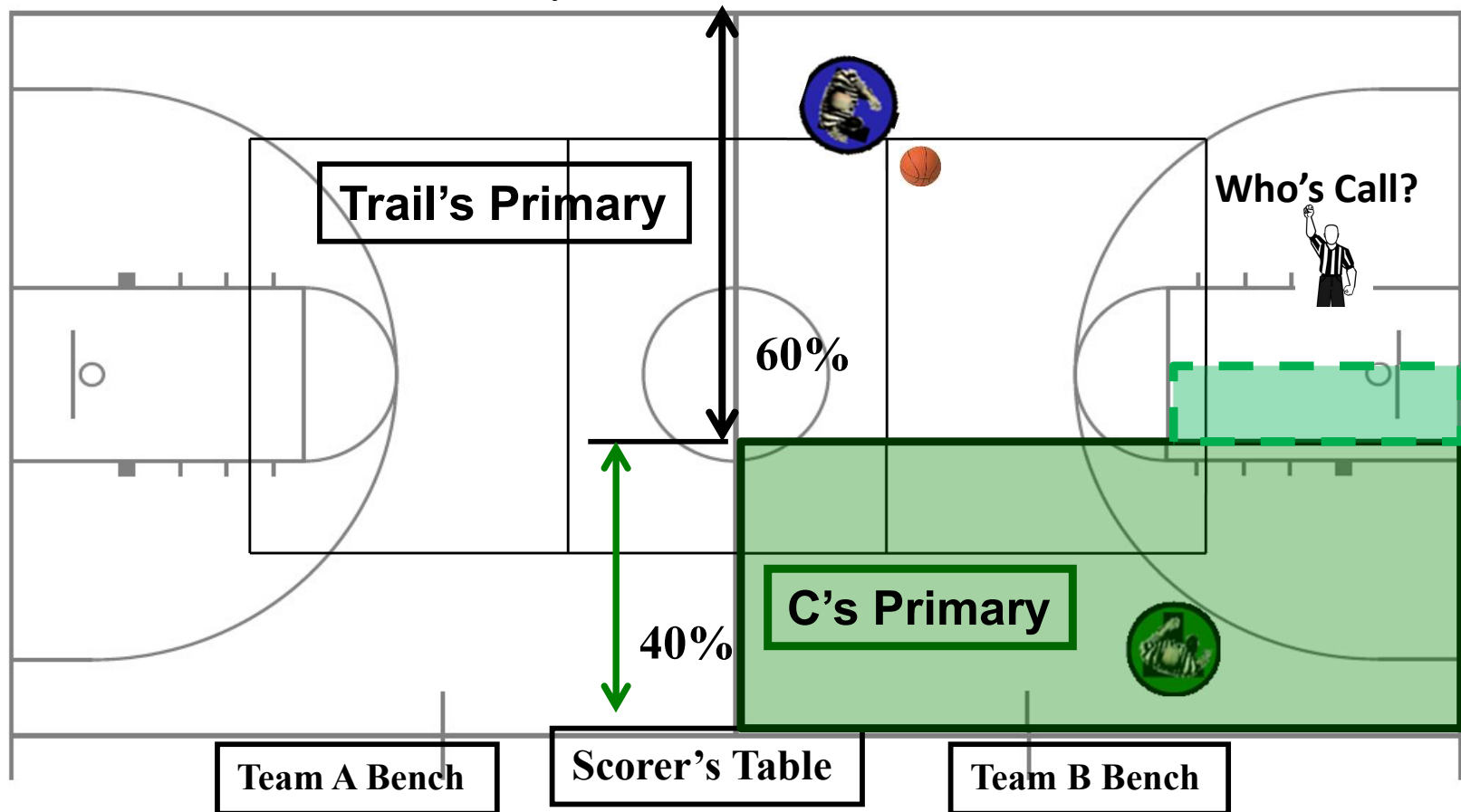


Who's Call Is It? Drive Originates From Trail's Primary



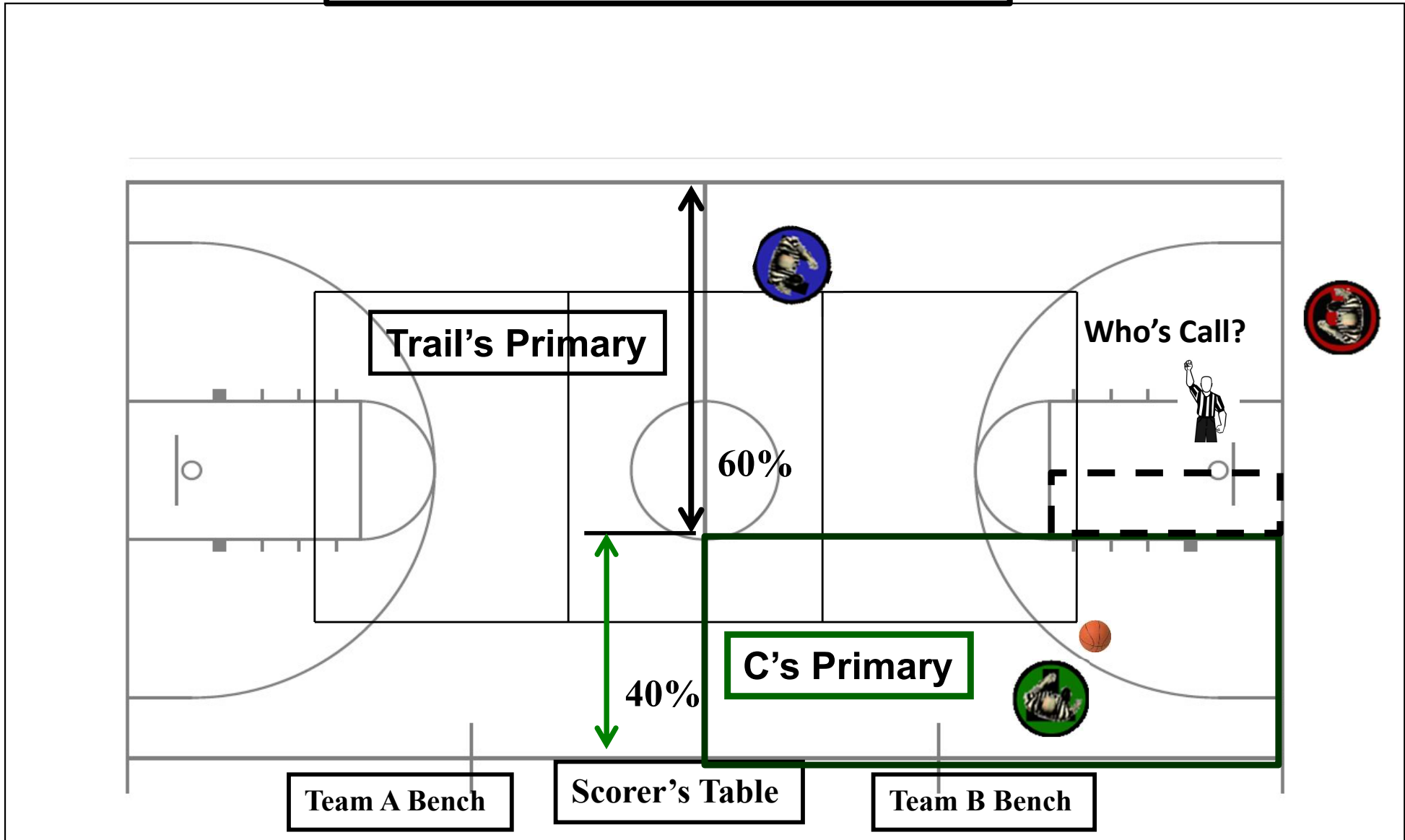
Who's Call Is It According To NFHS Mechanics Book? Drive Originates From Trail's Primary

Pg. 77 Mechanic D: This would be Trail's Call by the NFHS book, "even if the ball moves into another official's primary area." This is NOT C's primary call. This drive started in Trail's Primary, not Center's.

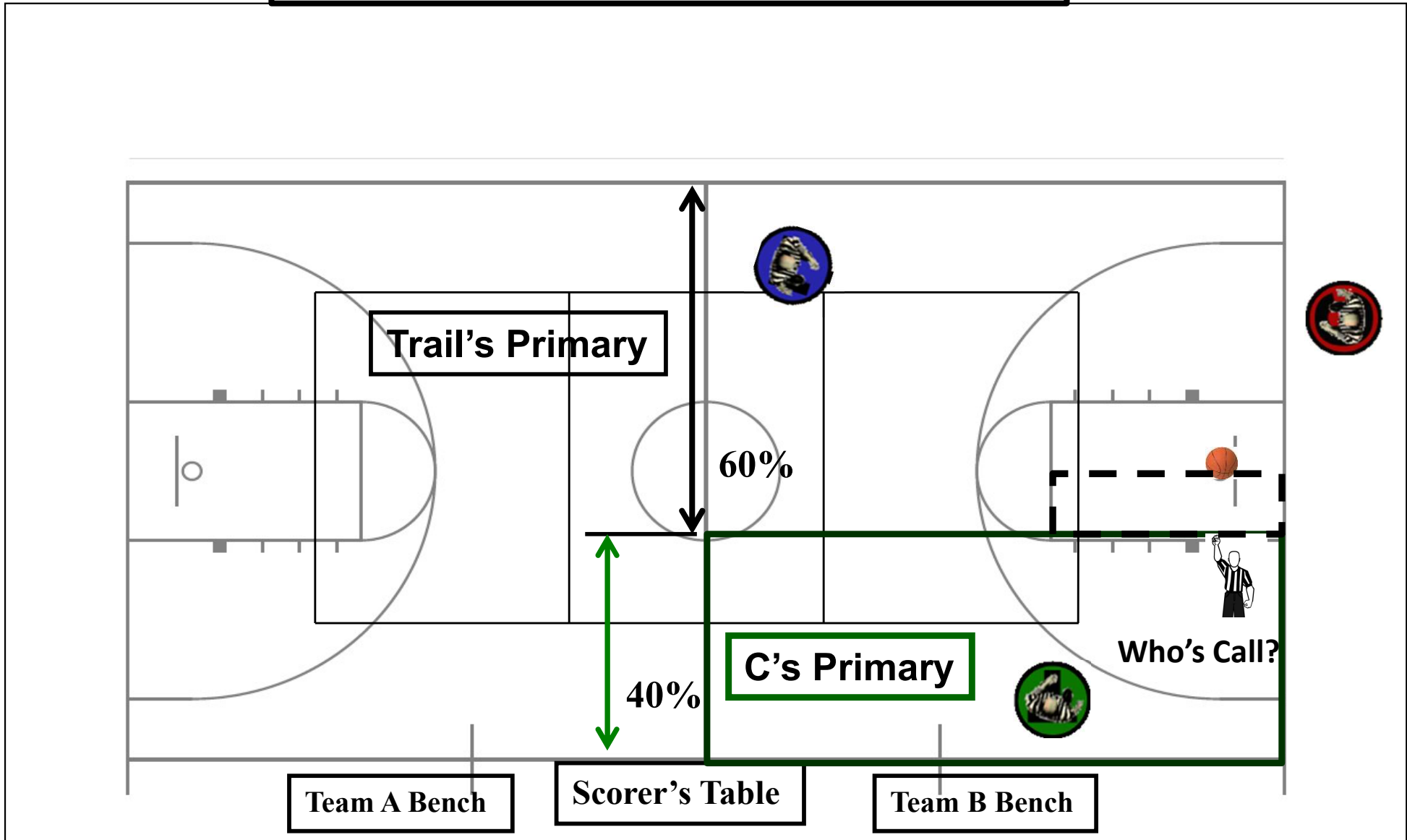


In Ohio, The DOD has directed that as the ball gets deeper into the "paint", it transitions to the Lead's call. Center would have last responsibility.

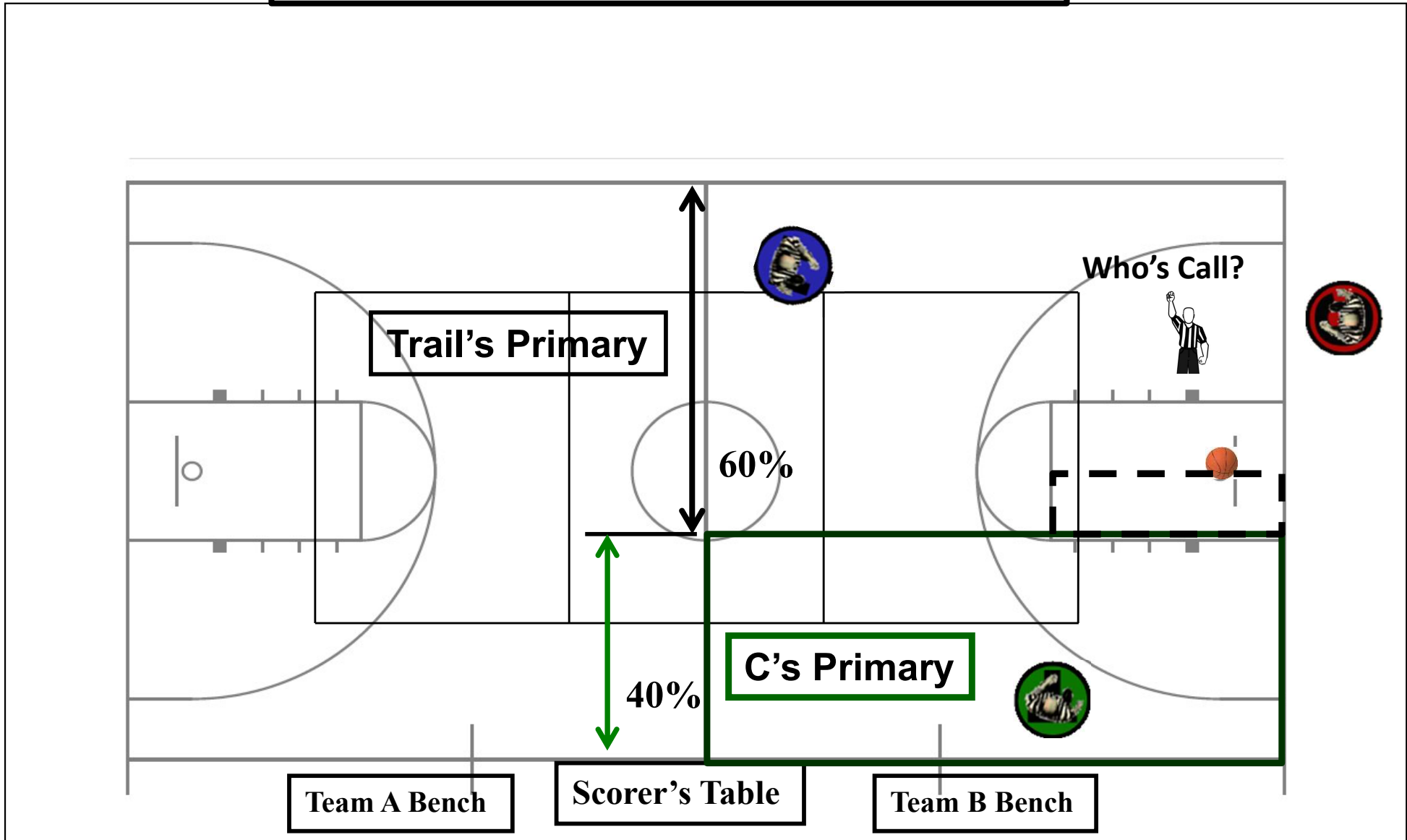
Who's Call Is It? Drive Originates From C's Primary



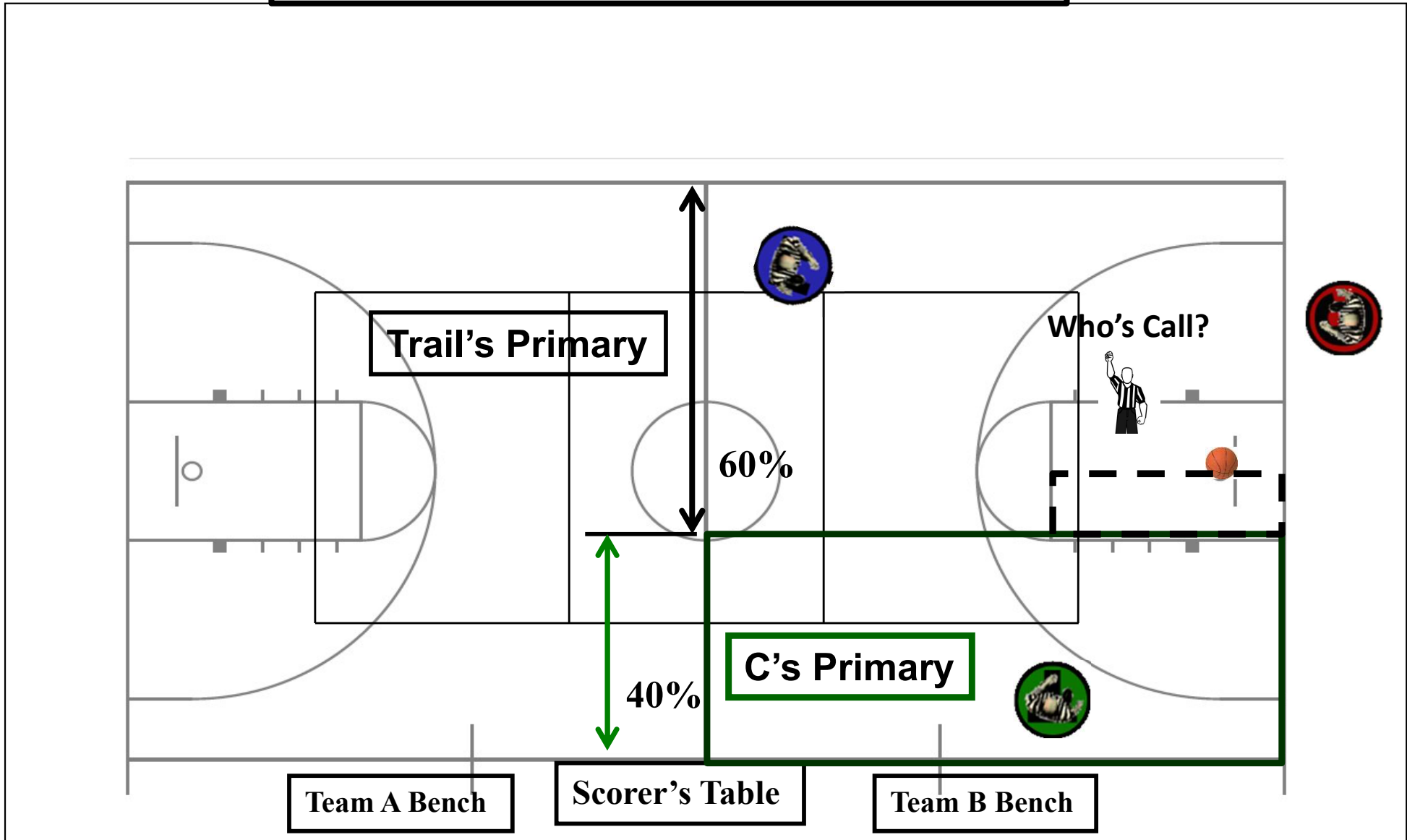
Who's Call Is It? Shot Is Missed, Foul Occurs on Rebound



Who's Call Is It? Shot Is Missed, Foul Occurs on Rebound



Who's Call Is It? Shot Is Missed, Foul Occurs on Rebound



Who's Call Is It? Shot Is Missed, Foul Occurs on Rebound

