



NBA OFFICIATING Last Two Minute Report

Below is the league's assessment of officiated events that occurred in the last two minutes of last night's games which were within five points at the two-minute mark (and during overtime, where applicable). The plays assessed include all calls (whistles) and notable non-calls. Notable non-calls will generally be defined as material plays directly related to the outcome of a possession. Similar to our instant replay standards, there must be clear and conclusive video evidence in order to make a determination that a play was incorrectly officiated. Events that are indirectly related to the outcome of a possession (e.g., a non-call on contact away from the play) and/or plays that are only observable with the help of a stop-watch, zoom or other technical support, are noted in brackets along with the explanatory comments but are not deemed to be incorrectly officiated. The league may change its view after further review. If you have any questions, please contact the NBA [here](#).

Celtics (96) @ Thunder (99) (Dec 11, 2016)

(CC = Correct Call, IC = Incorrect Call, CNC = Correct Non-Call, INC = Incorrect Non-Call)

Period	Time	Call Type	Committing Player	Disadvantaged Player	Review Decision	Video
Q4	01:57.0	Foul: Personal	Anthony Morrow	Terry Rozier	CNC	Video
Comment:	<i>Morrow (OKC) makes incidental contact with Rozier (BOS) after he retrieves the rebound.</i>					
Q4	01:27.0	Foul: Shooting	Kelly Olynyk	Russell Westbrook	CNC	Video
Comment:	<i>Olynyk (BOS) maintains legal guarding position on the driving shot attempt by Westbrook (OKC).</i>					
Q4	01:16.0	Foul: Personal	Semaj Christon	Avery Bradley	CNC	Video
Comment:	<i>Christon (OKC) makes marginal contact with Bradley (BOS) away from the play.</i>					
Q4	01:13.0	Foul: Shooting	Semaj Christon	Marcus Smart	CNC	Video
Comment:	<i>Christon (OKC) maintains legal guarding position and makes incidental contact with Smart (BOS) that does not affect his drive to the basket and shot attempt.</i>					
Q4	01:09.0	Instant Replay: Support Ruling			CC	Video
Comment:	<i>After communicating with the Replay Center, the ruling on the court (Boston ball) was upheld.</i>					
Q4	01:09.0	Foul: Offensive	Al Horford	Anthony Morrow	CNC	Video
Comment:	<i>Horford (BOS) sets the screen on Morrow (OKC) and gives him room to avoid the contact.</i>					
Q4	01:08.0	Foul: Shooting	Steven Adams	Al Horford	CNC	Video
Comment:	<i>Adams (OKC) maintains legal guarding position and makes incidental contact with Horford (BOS) that does not affect his drive to the basket and shot attempt.</i>					
Q4	00:59.0	Foul: Offensive	Steven Adams	Avery Bradley	CNC	Video
Comment:	<i>Adams (OKC) sets the screen on Bradley (BOS) and gives him room to avoid the contact.</i>					
Q4	00:52.0	Foul: Loose Ball	Steven Adams	Al Horford	CNC	Video
Comment:	<i>Adams (OKC) and Horford (BOS) briefly engage and separate during rebounding.</i>					
Q4	00:27.6	Turnover: Backcourt Turnover	Avery Bradley		CNC	Video
Comment:	<i>Westbrook (OKC) makes contact with the ball off of Bradley's (BOS) knee and causes it to go into the backcourt. Any player may recover a loose ball after loss of team control.</i>					
Q4	00:21.4	Violation: Jump Ball	Avery Bradley	Russell Westbrook	CC	Video
Comment:	<i>Bradley (BOS) and Westbrook (OKC) have both hands firmly on the ball and a held ball is called.</i>					
Q4	00:06.0	Foul: Shooting	Andre Roberson	Marcus Smart	CNC	Video
Comment:	<i>Roberson (OKC) maintains legal guarding position as he contests Smart's (BOS) shot attempt.</i>					
Q4	00:05.1	Foul: Personal	Terry Rozier	Russell Westbrook	CC	Video
Comment:	<i>Rozier (BOS) commits a take foul on Westbrook (OKC)</i>					

Common Play Abbreviations: SQBR - Speed, Quickness, Balance, Rhythm; POC - Point of Contact; OOB - Out of Bounds; FOM - Freedom of Movement

Common Camera Abbreviations: L/RHH - Left or Right Hand Held; L/RATR - Left or Right Above the Rim; L/RO - Slash - Left or Right Slash

For more information about the rules, go to <http://www.nba.com/news/officiating> for rule and case books, the NBA Video Rulebook, Misunderstood Rule Explanations and other information