

CALLS

ZONE

CALLS

PITCHES

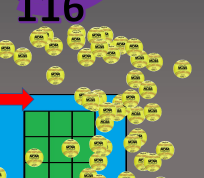
BLUE



TOTAL PITCHES: 207

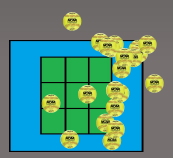
> **CALLABLE** 56% **PITCHES**

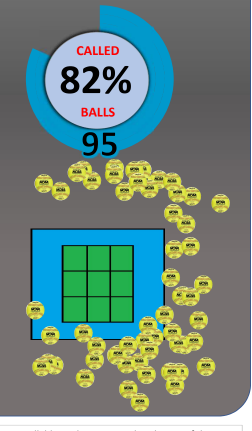
All high pitches were on Right Side of the Zone mostly with a LH pitcher



PITCHES CALLED: 116

CALLED 18% **STRIKES**

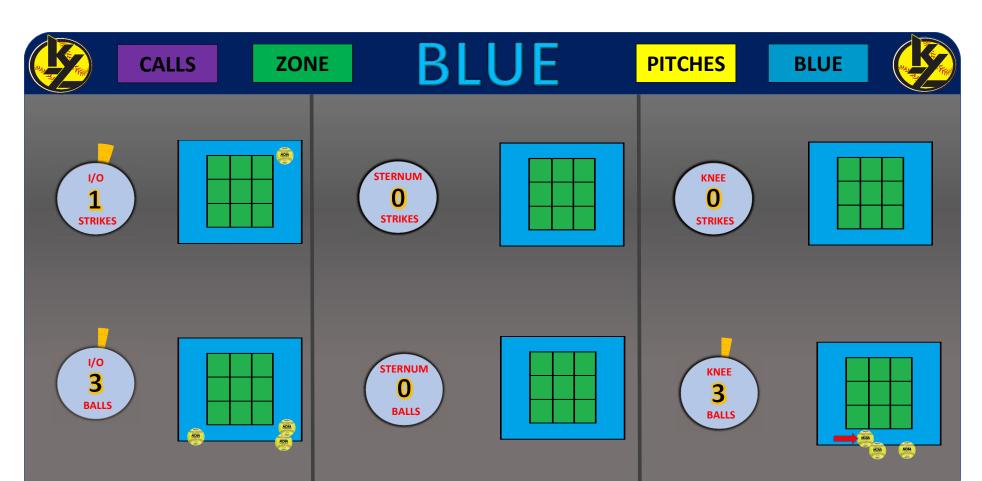




You seen 207 pitches during your game. Out of 207 pitches, there were 116 callable pitches where you had to render a decision. If the batter was hit by the pitch, swung at, fouled, or hit the ball; those pitches were not counted as callable pitches. This chart shows you the location of all the callable pitches during the game from all pitchers. You mainly seen pitches on the right side of the plate during your game.

Out of the 116 callable pitches, you rendered 21 of them as strikes. The green boxes represent the hard strike zone. The blue area to the sides represent the Inside/Outside (I/O) area not touching the plate nor the chalk of the batters box. The blue area at the top and bottom represents sternum and knee pitches accomodating for batter height.

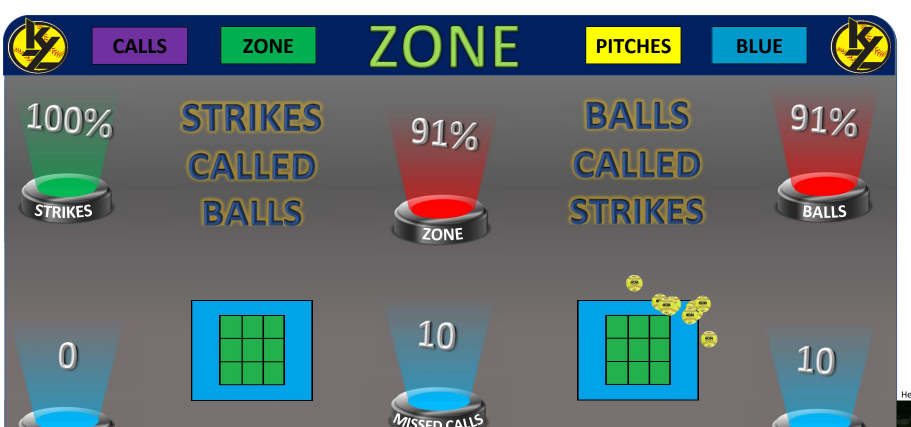
Out of the 116 callable pitches, you rendered 95 of them as balls. The green boxes represent the hard strike zone. The blue area to the sides represent the Inside/Outside (I/O) area not touching the plate nor the chalk of the batters box. The blue area at the top and bottom represents sternum and knee pitches accomodating for batter height.



There were 1 I/O strikes, and 3 I/O balls. We want to be consistent with the I/O pitches. The I/O strike was very close to the strike zone (green squares) making it a good aggresive strike. The I/O balls were out of the zone making all of them great ball calls.

There were 0 sternum stikes and 0 sternum balls. All pitches were either in or completely out of the strike zone accomodating for short and tall batters.

There were 3 knee balls. The pitch with the red arrow was located near the bottom of the strike zone (green squares) making it a great pitch for both a short and tall batter to call as an aggresive strike. The other 2 pitches were further down in the knee area making them great ball calls for both short and tall batters. For this tournament heights of the batters were not given.



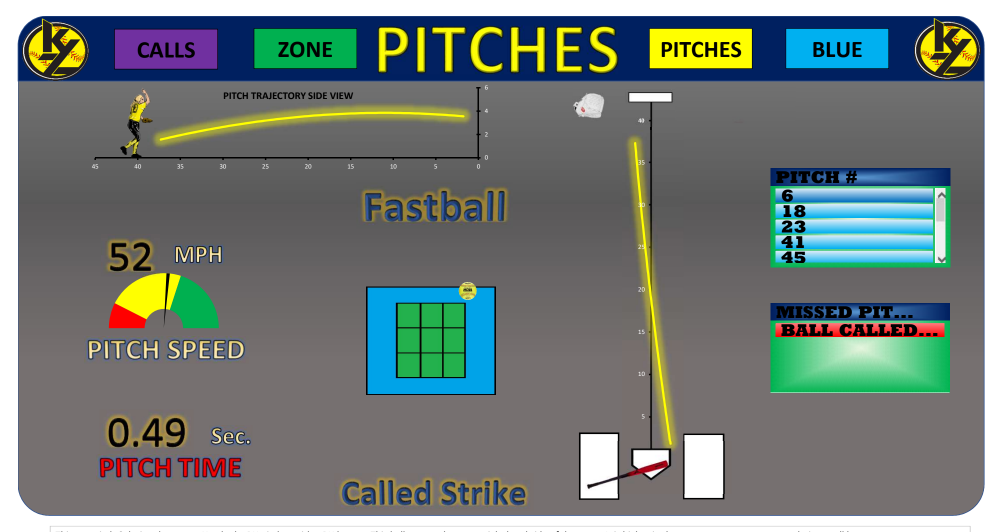
During this game you had 10 missed calls. There were 0 strikes that you called as balls, and 10 balls that you called as strikes. All the high pitches in this game were in the upper right hand side of the zone. Keep in mind that you did not see any high pitches from the middle to the left side of the zone. Your eyes are recognizing these higher pitches as strikes. I recommend training with a height zone locator. Also keep in mind as the game progresses, find a re-focus technique.

STRIKES CALLED BALLS

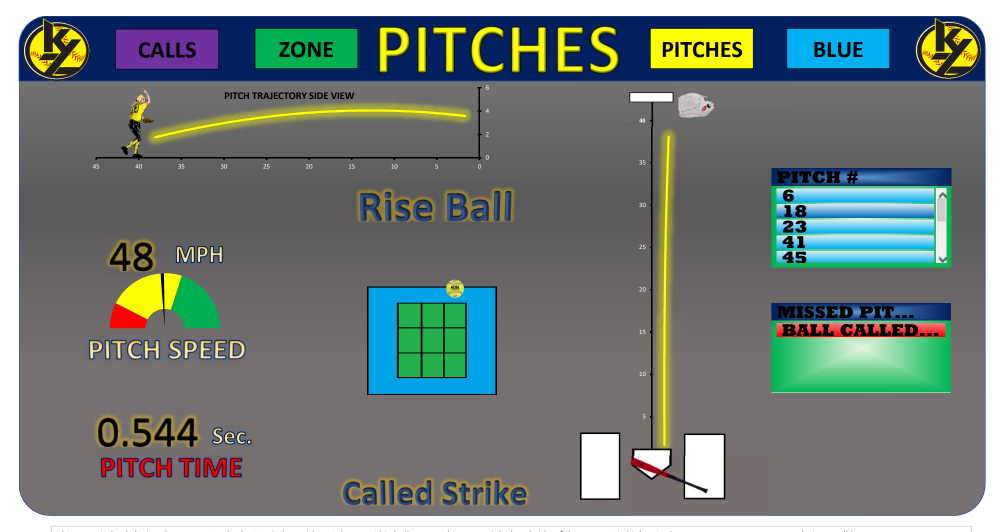
Height Zone Locator

SALLS CALLED STRIKES

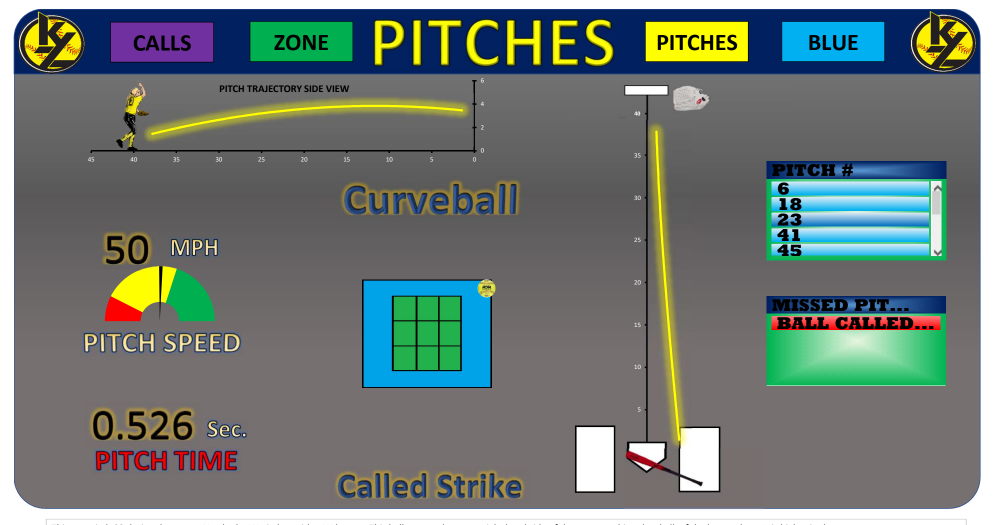




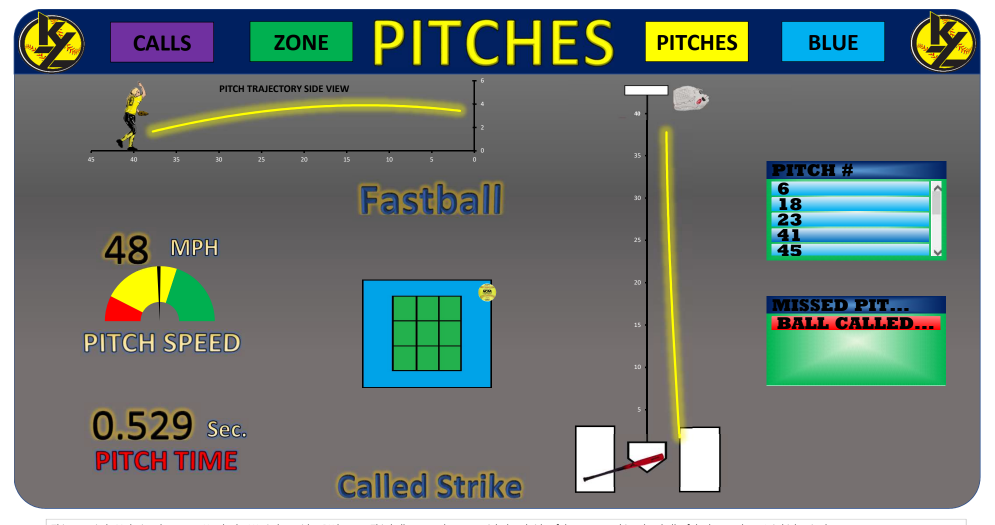
This was pitch 6 during the game. You had a RH pitcher with a RH batter. This ball was on the upper right hand side of the zone. It is higher in the sternum area even accommodating a tall batter.



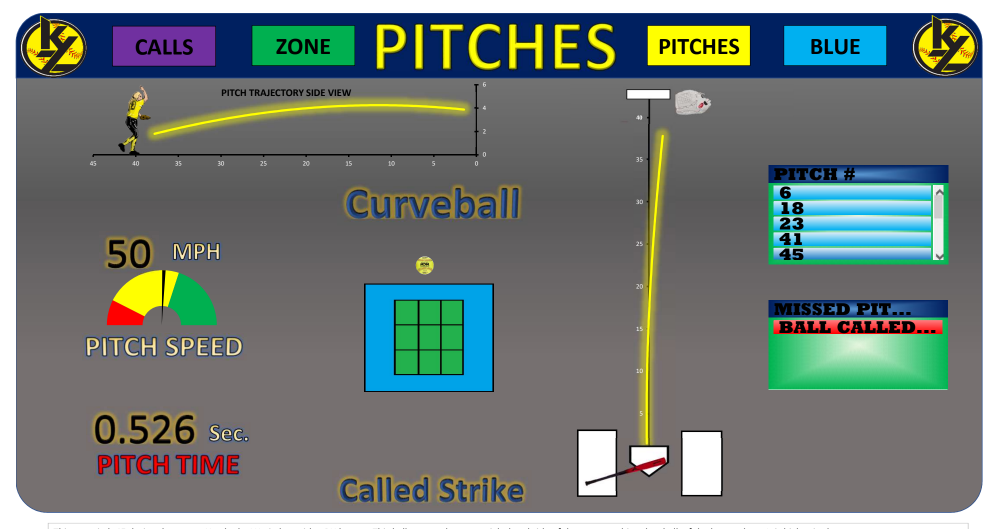
This was pitch 18 during the game. You had a LH pitcher with a LH batter. This ball was on the upper right hand side of the zone. It is higher in the sternum area even accommodating a tall batter.



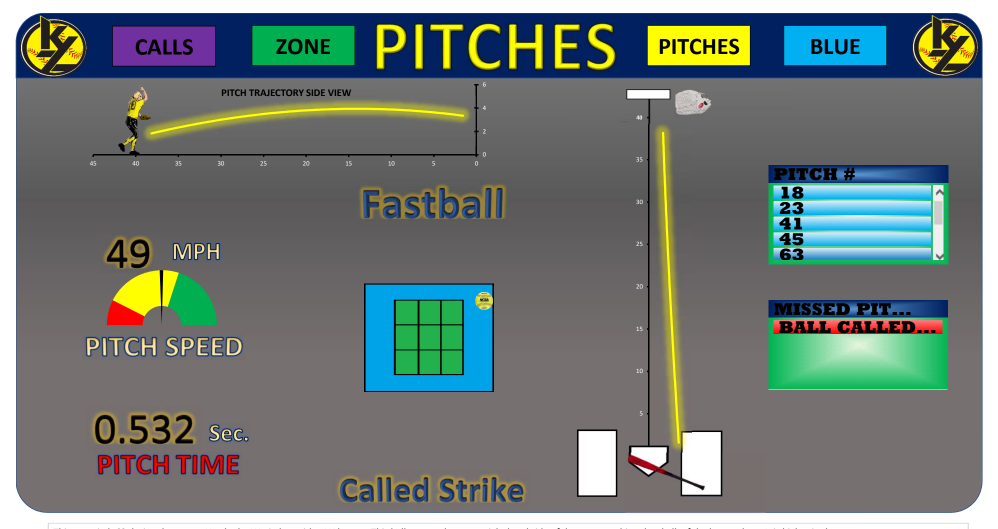
This was pitch 23 during the game. You had a LH pitcher with a LH batter. This ball was on the upper right hand side of the zone touching the chalk of the batters box. It is higher in the sternum area even accommodating a tall batter.



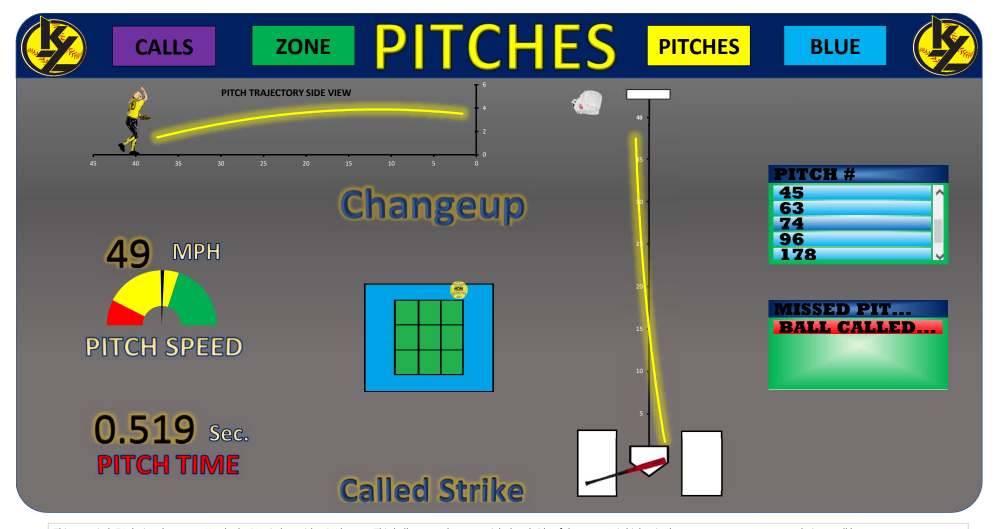
This was pitch **41** during the game. You had a LH pitcher with a RH batter. This ball was on the upper right hand side of the zone touching the chalk of the batters box. It is higher in the sternum area even accommodating a tall batter.



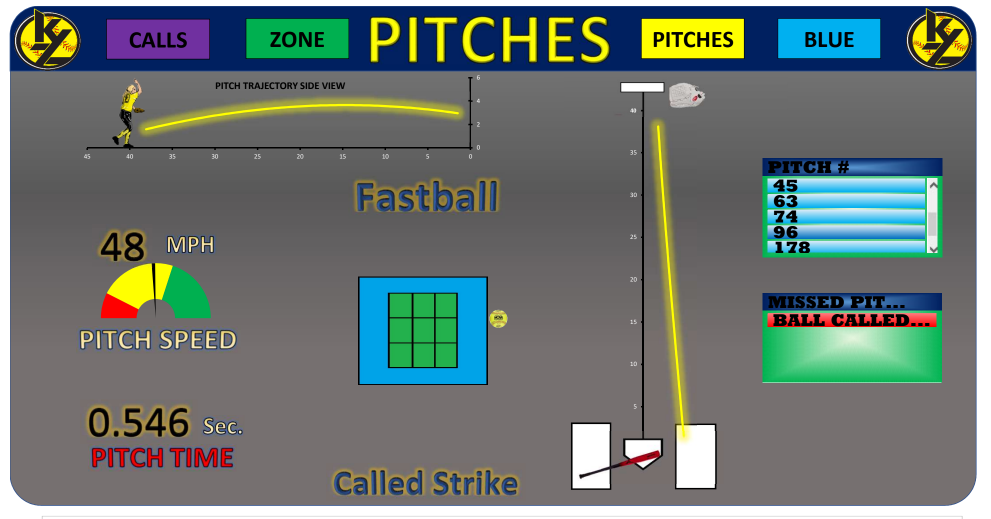
This was pitch 45 during the game. You had a LH pitcher with a RH batter. This ball was on the upper right hand side of the zone touching the chalk of the batters box. It is higher in the sternum area even accommodating a tall batter.



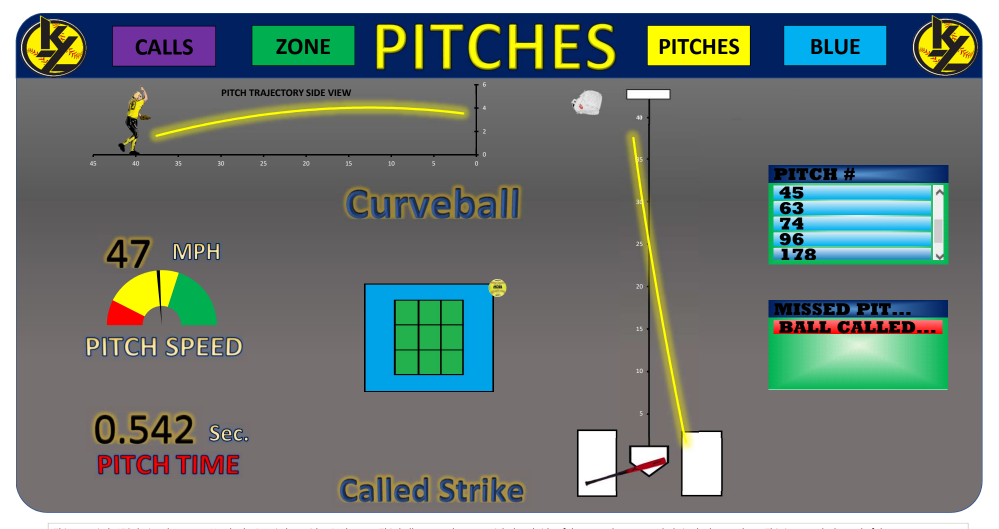
This was pitch 63 during the game. You had a LH pitcher with a LH batter. This ball was on the upper right hand side of the zone touching the chalk of the batters box. It is higher in the sternum area even accommodating a tall batter.



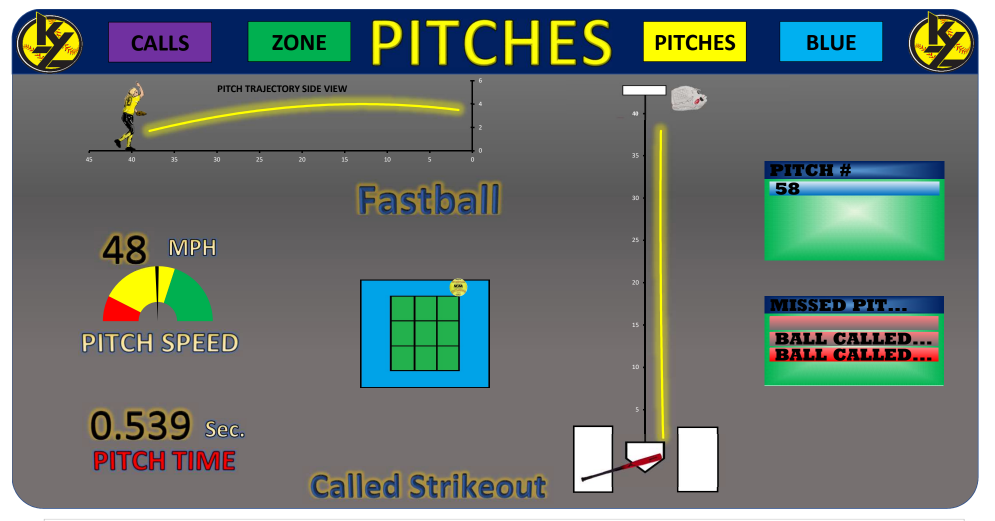
This was pitch 74 during the game. You had a RH pitcher with a RH batter. This ball was on the upper right hand side of the zone. It is higher in the sternum area even accommodating a tall batter.



This was pitch **96** during the game. You had a LH pitcher with a RH batter. This ball was on the outer right hand side of the zone completly in the batters box. This is towards the middle of the game when we usually need to find a re-focus point.



This was pitch 178 during the game. You had a RH pitcher with a RH batter. This ball was on the outer right hand side of the zone almost completly in the batters box. This is towards the end of the game.



This was pitch **58** during the game. You had a LH pitcher with a RH batter. This ball was in the upper right side of the zone. This is higer in the zone even accommodating for a tall batter. This pitch is important because we have now altered the players' batting average on a pitch that was out of the zone.