

CALLS

**ZONE** 

## CALLS

**PITCHES** 

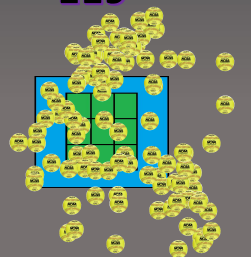
BLUE



TOTAL PITCHES: 215

55%
PITCHES

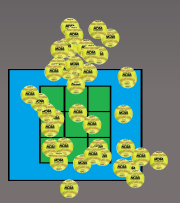
119

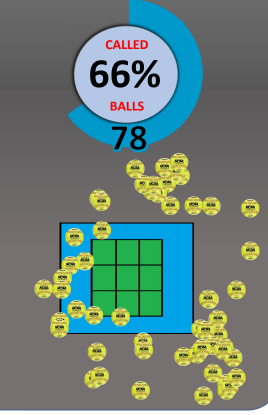


PITCHES CALLED: 119



41

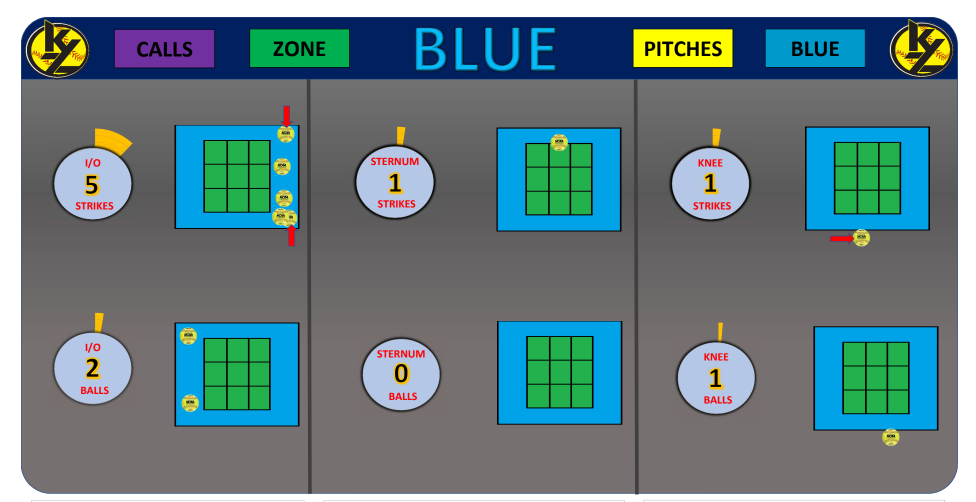




You seen **215** pitches during your game. Out of **215** pitches, there were **119** callable pitches where you had to render a decision. If the batter was hit by the pitch, swung at, fouled, or hit the ball; those pitches were not counted as callable pitches. This chart shows you the location of all the callable pitches during the game from all pitchers. You mainly seen pitches on the left side and bottom of the strike zone during your game.

Out of the 119 callable pitches, you rendered 41 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 119 callable pitches, you rendered 78 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.



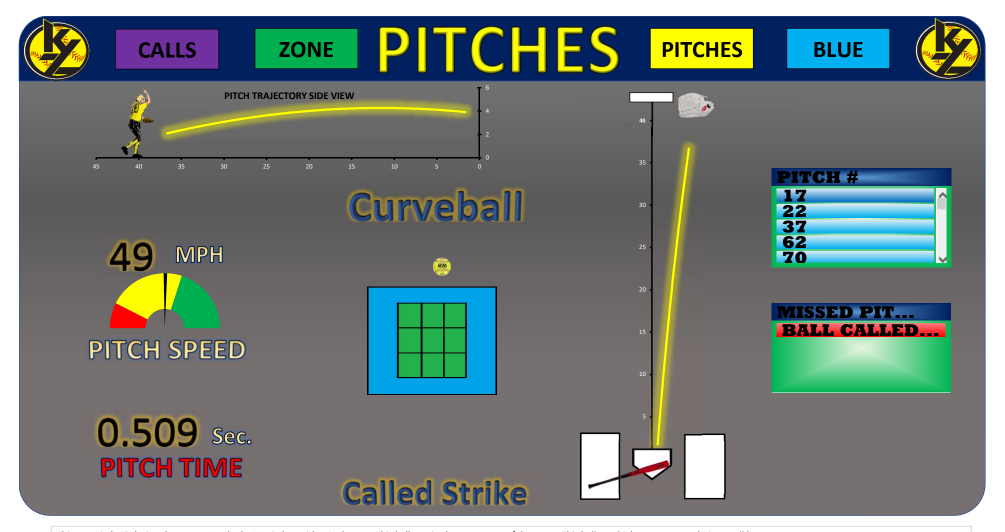
There was 5 I/O strike, and 2 I/O balls. We want to be consistent with the I/O pitches. The I/O strikes with the red arrows were close to touching the chalk. Those would be good ones not to be as aggresive on and to call them balls. The 2 I/O balls were out of the zone (not touching the plate nor the chalk) making both of them great ball calls.

There was  ${f 1}$  sternum stike and  ${f 0}$  sternum balls. The sternum strike was a good aggresive sternum strike for average and tall batters. . The height of batters were not given for this tournament.

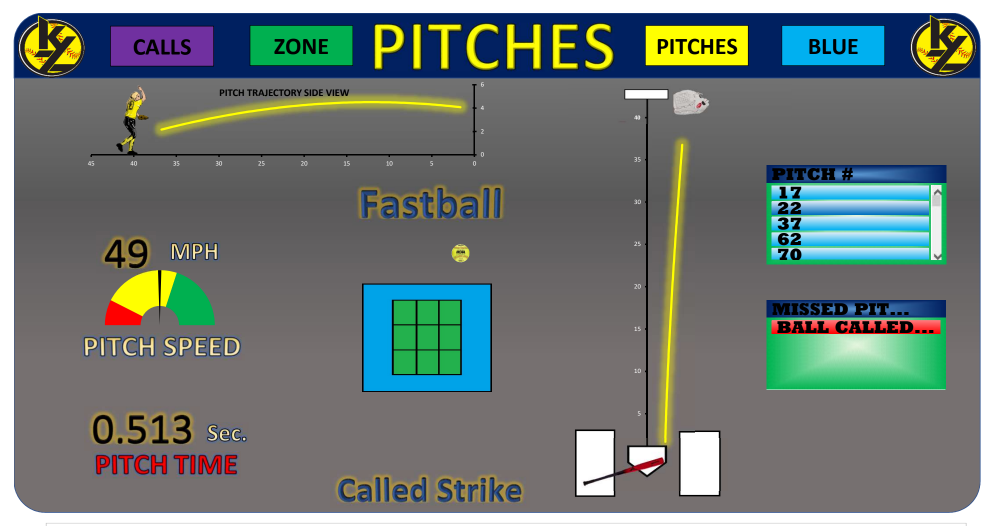
There was 1 knee strike and 1 knee ball. The knee strike would be an aggresive knee strike for a short batter only. The knee ball is at the lower part on the knee making it a great ball call for tall and short batters. The height of batters were not given for this tournament.



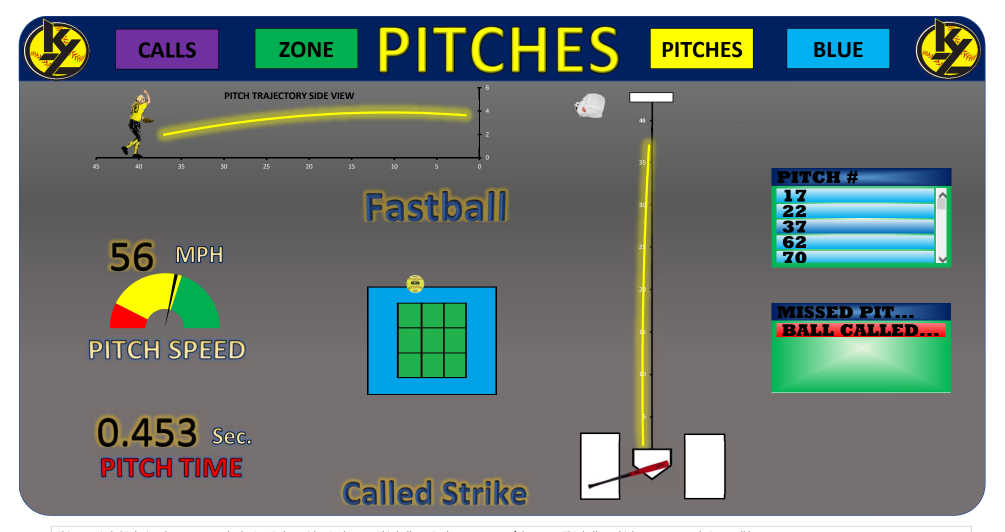
During this game you had 23 missed calls. There were 3 strikes that you called as balls, and 20 balls that you called as strikes. For this game you had the sun setting directly behind the pitcher. This created a difficult obsticle during the game. Slight head movement upwards would result in losing track of the softball. Taking the situation into consideration, you are still perceiving the high pitch as a stike, but given normal circumstances I feel that you would not have called all of these as strikes. Your focus was on keeping your eyes out of the sun, making adjustments that made you see and track the pitch differently. Recommendation: When unusual circumstances arise, understand how your mind and body reacts. Understanding your depth perception will help you make an adjustment when these situations arise and you have to make accommodations.



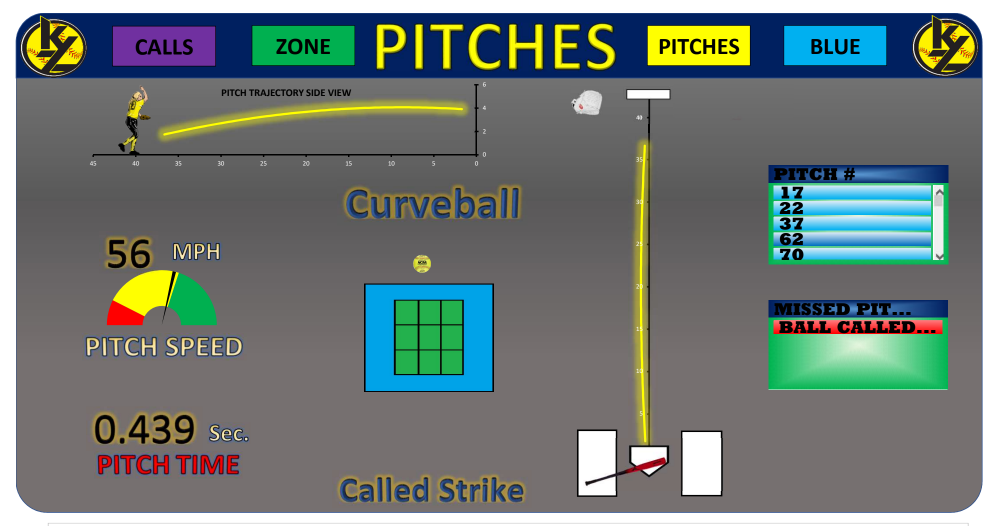
This was pitch 17 during the game. You had a LH pitcher with a RH batter. This ball was in the upper part of the zone. This ball was high even accommodating a tall batter.



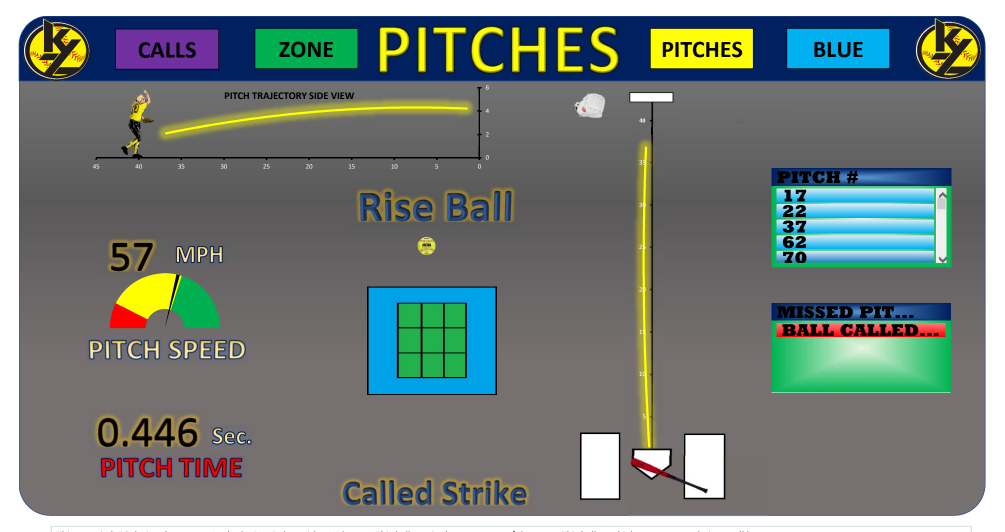
This was pitch 22 during the game. You had a LH pitcher with a RH batter. This ball was in the upper part of the zone. This ball was high even accomodating a tall batter.



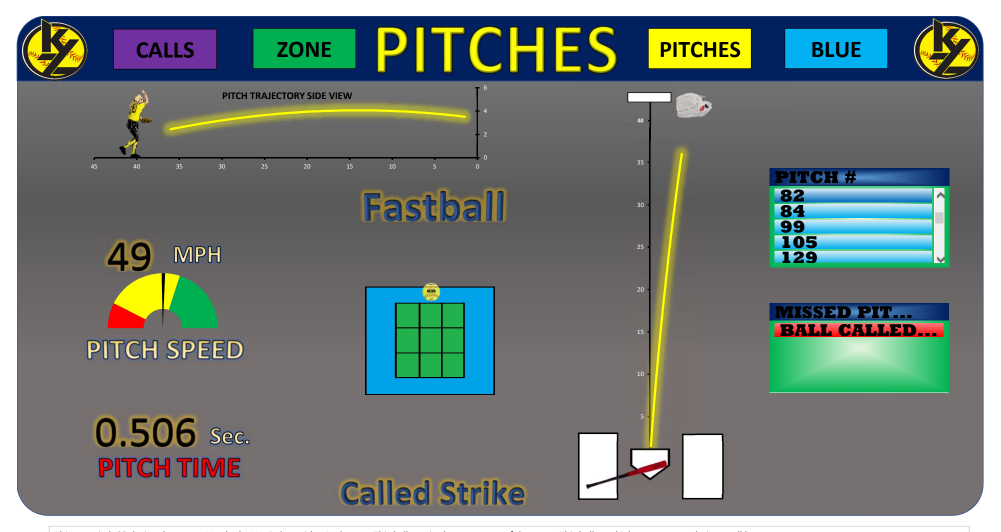
This was pitch 37 during the game. You had a RH pitcher with a RH batter. This ball was in the upper part of the zone. This ball was high even accommodating a tall batter.



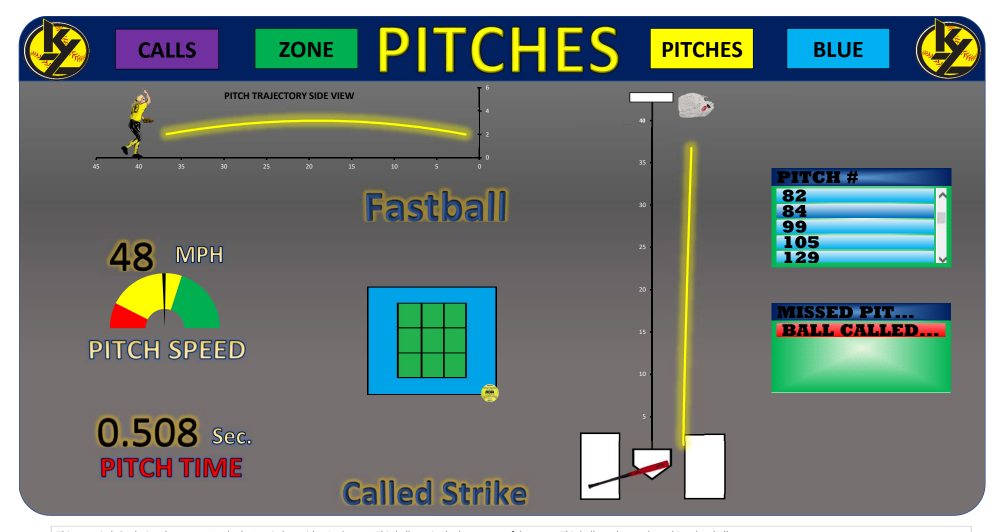
This was pitch 62 during the game. You had a RH pitcher with a RH batter. This ball was in the upper part of the zone. This ball was high even accomodating a tall batter.



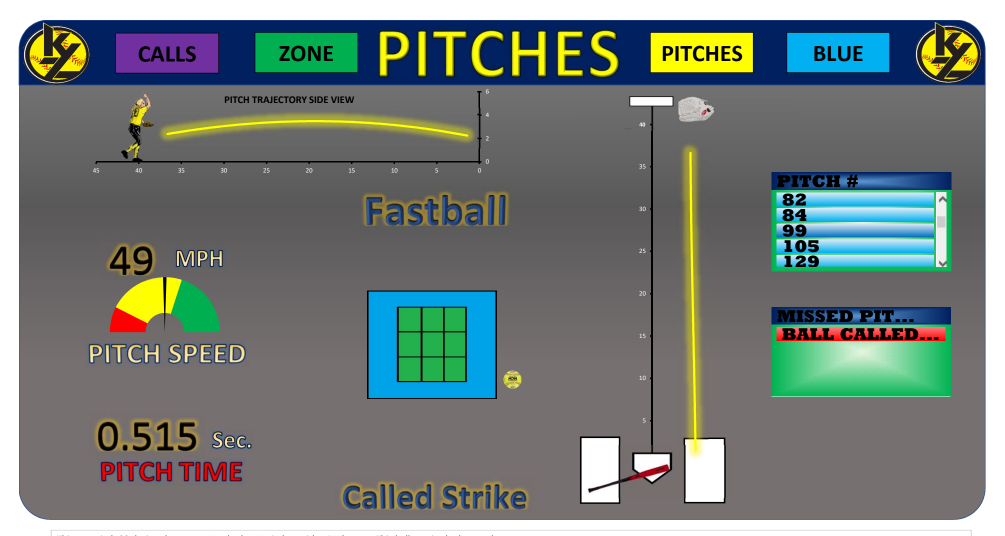
This was pitch 70 during the game. You had a RH pitcher with a LH batter. This ball was in the upper part of the zone. This ball was high even accommodating a tall batter.



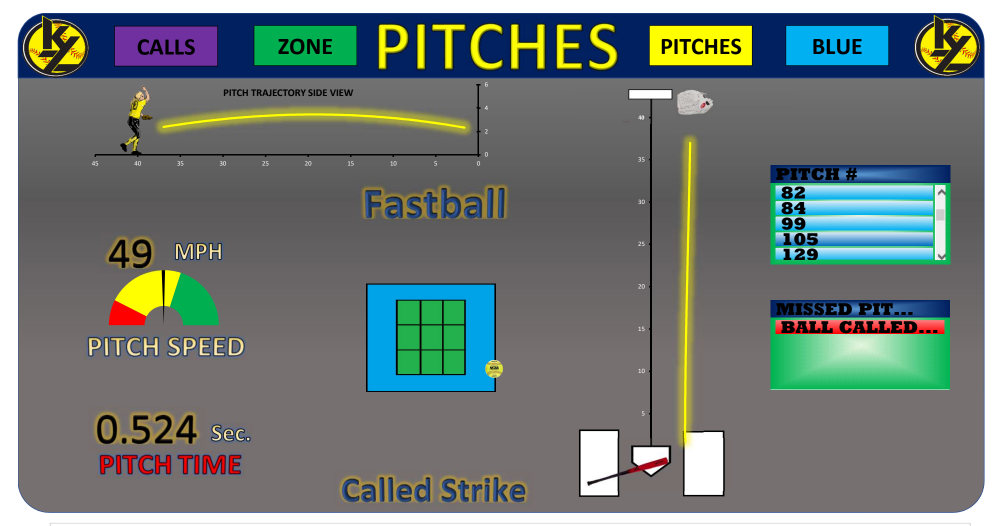
This was pitch 82 during the game. You had a LH pitcher with a RH batter. This ball was in the upper part of the zone. This ball was high even accommodating a tall batter.



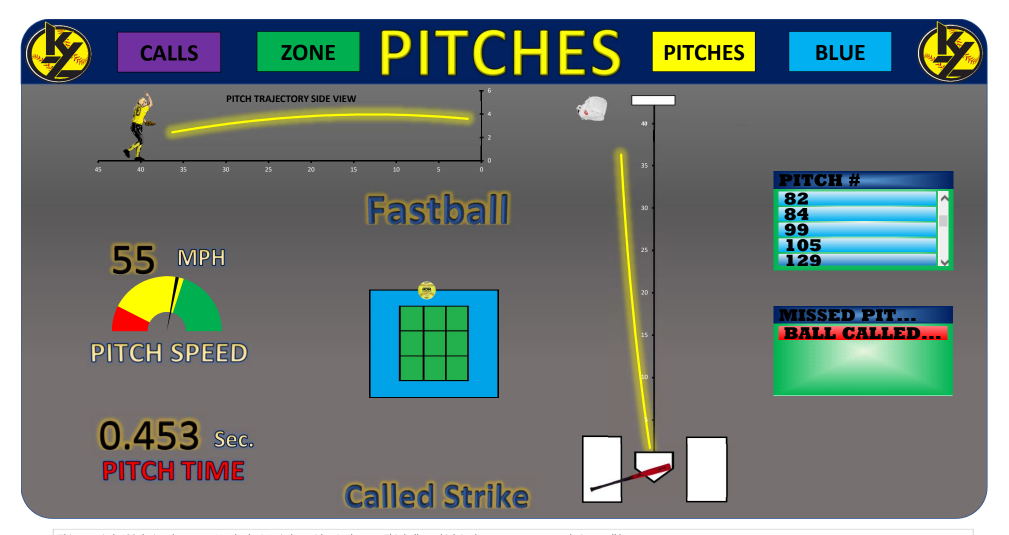
This was pitch 84 during the game. You had a LH pitcher with a RH batter. This ball was in the lower part of the zone. This ball was low and touching the chalk.



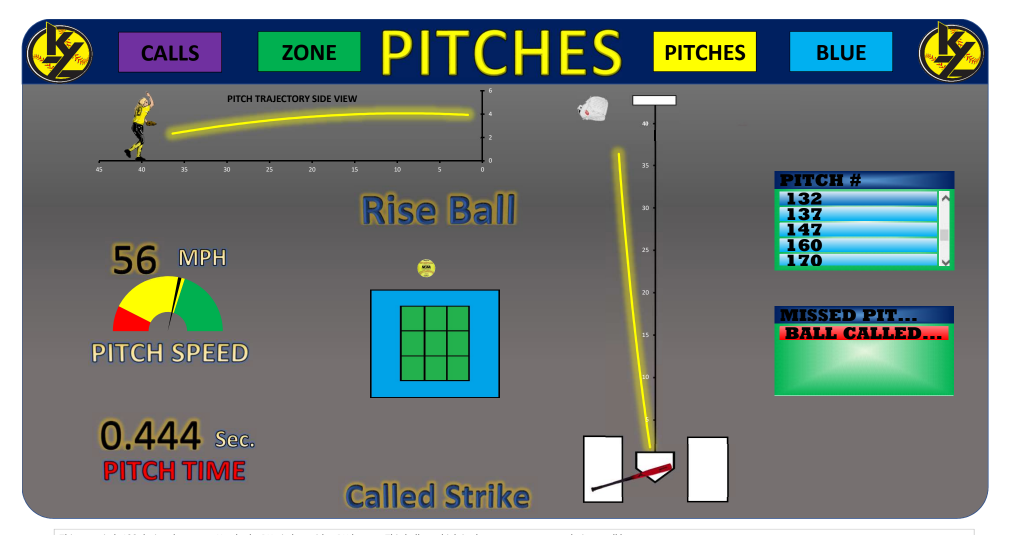
This was pitch 99 during the game. You had a LH pitcher with a RH batter. This ball was in the batters box.



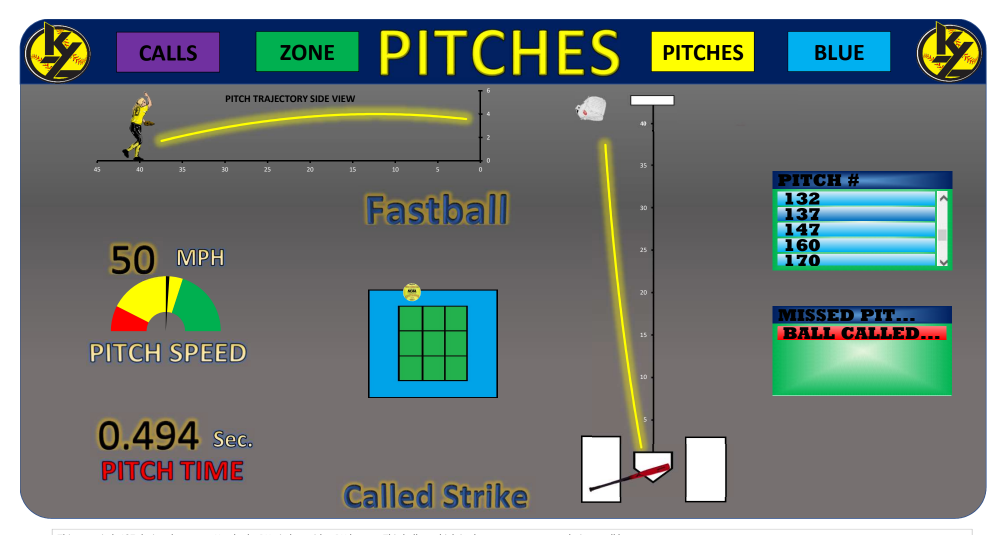
This was pitch 105 during the game. You had a LH pitcher with a RH batter. Half of the ball was in the batters box.



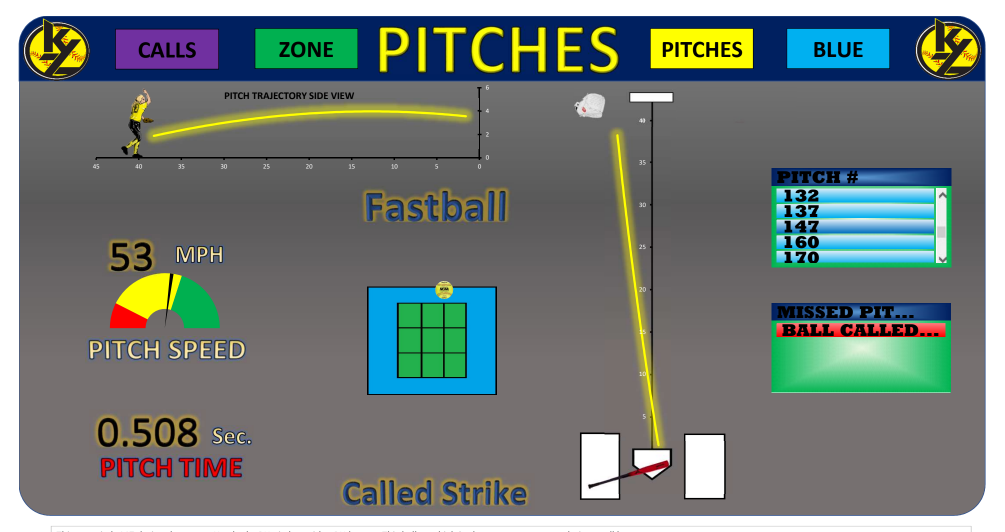
This was pitch 129 during the game. You had a RH pitcher with a RH batter. This ball was high in the zone even accomodating a tall batter.



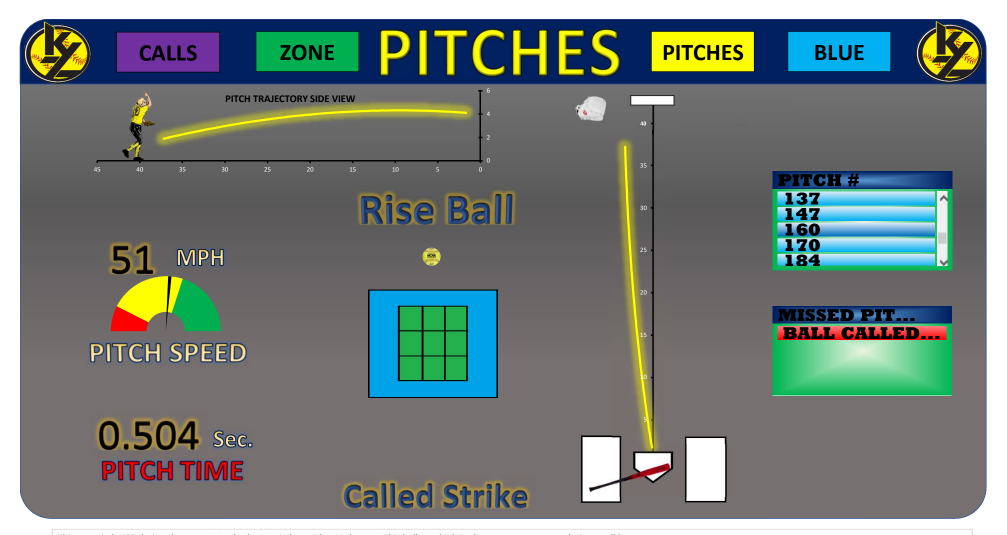
This was pitch 132 during the game. You had a RH pitcher with a RH batter. This ball was high in the zone even accomodating a tall batter.



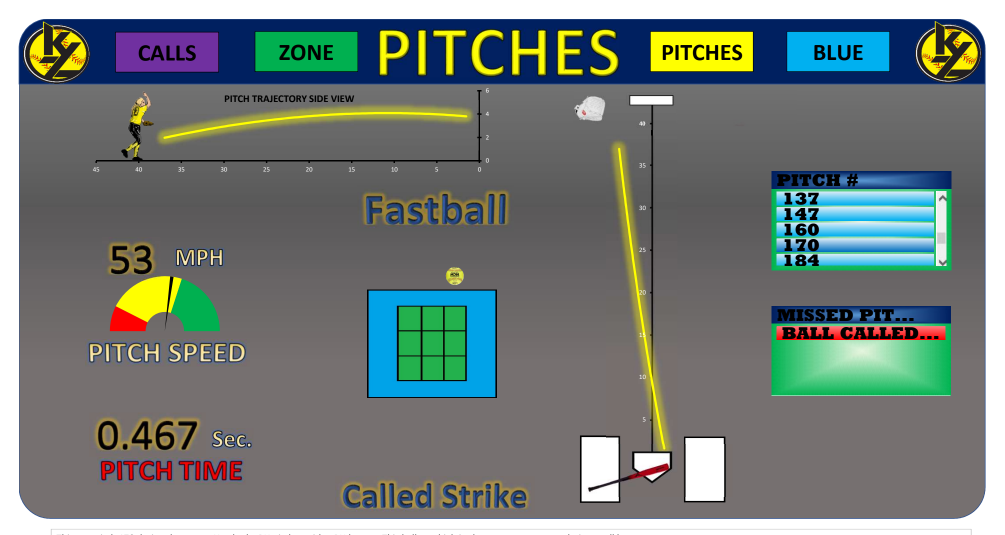
This was pitch 137 during the game. You had a RH pitcher with a RH batter. This ball was high in the zone even accomodating a tall batter.



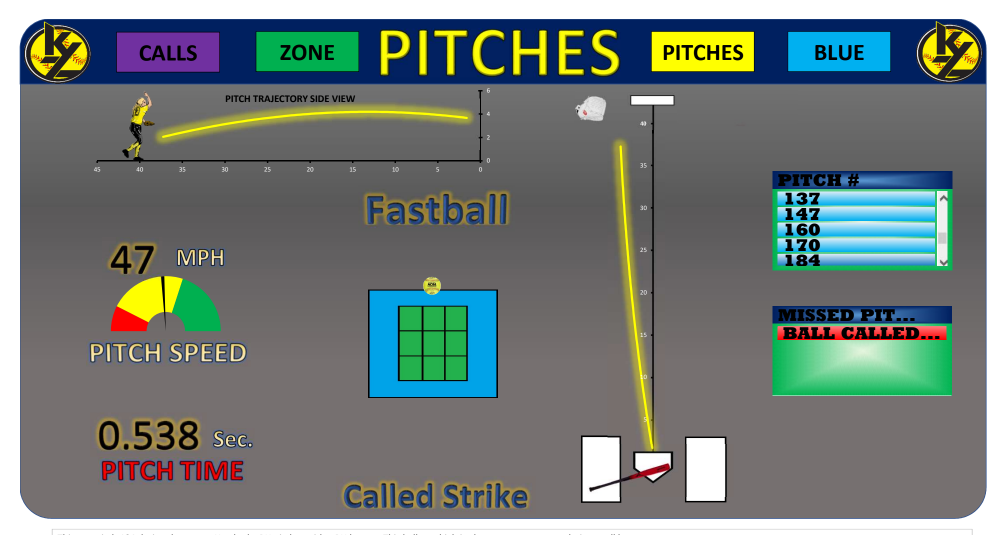
This was pitch 147 during the game. You had a RH pitcher with a RH batter. This ball was high in the zone even accomodating a tall batter.



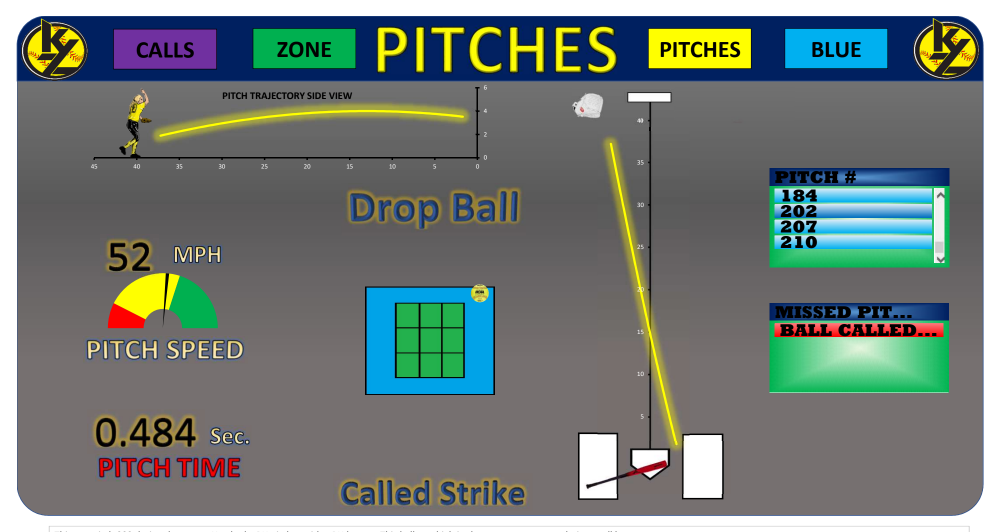
This was pitch 160 during the game. You had a RH pitcher with a RH batter. This ball was high in the zone even accomodating a tall batter.



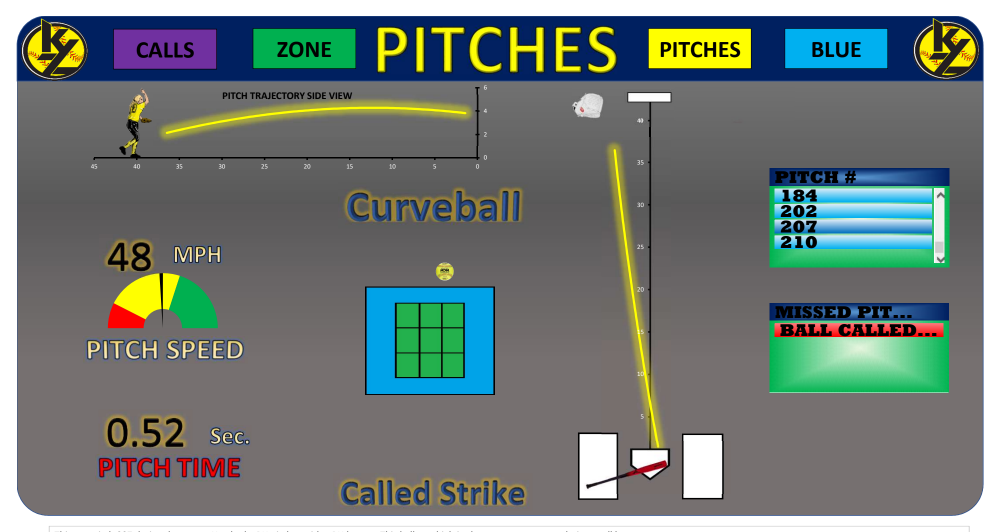
This was pitch 170 during the game. You had a RH pitcher with a RH batter. This ball was high in the zone even accomodating a tall batter.



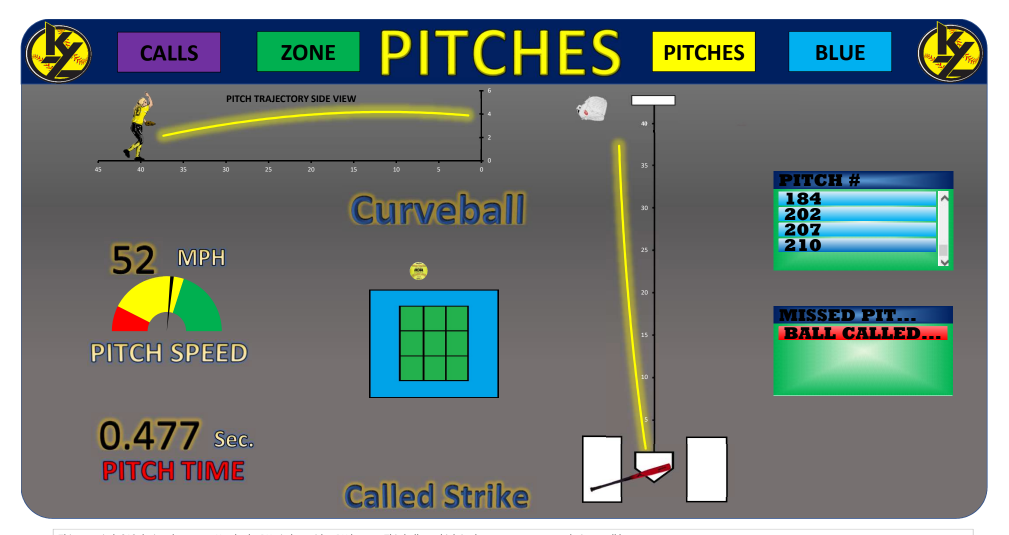
This was pitch 184 during the game. You had a RH pitcher with a RH batter. This ball was high in the zone even accomodating a tall batter.



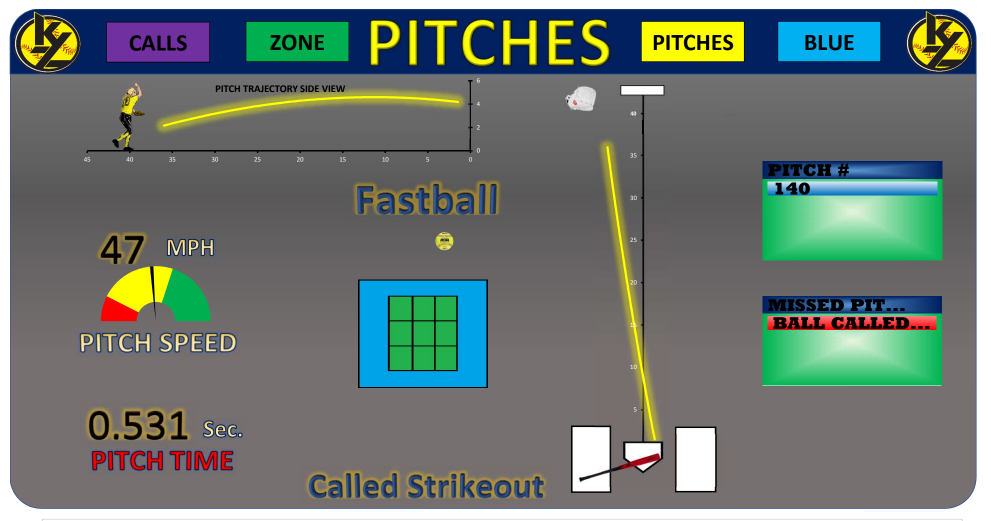
This was pitch 202 during the game. You had a RH pitcher with a RH batter. This ball was high in the zone even accomodating a tall batter.



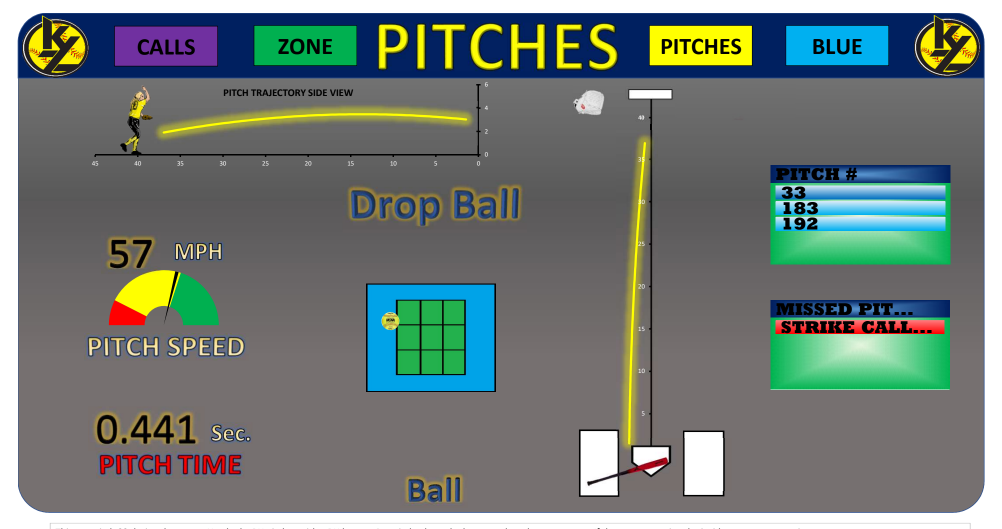
This was pitch 207 during the game. You had a RH pitcher with a RH batter. This ball was high in the zone even accomodating a tall batter.



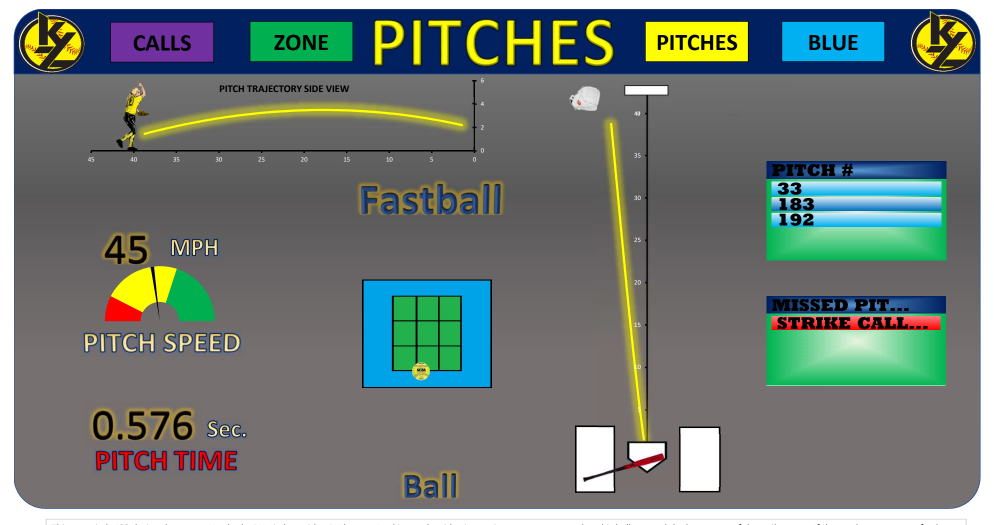
This was pitch 210 during the game. You had a RH pitcher with a RH batter. This ball was high in the zone even accomodating a tall batter.



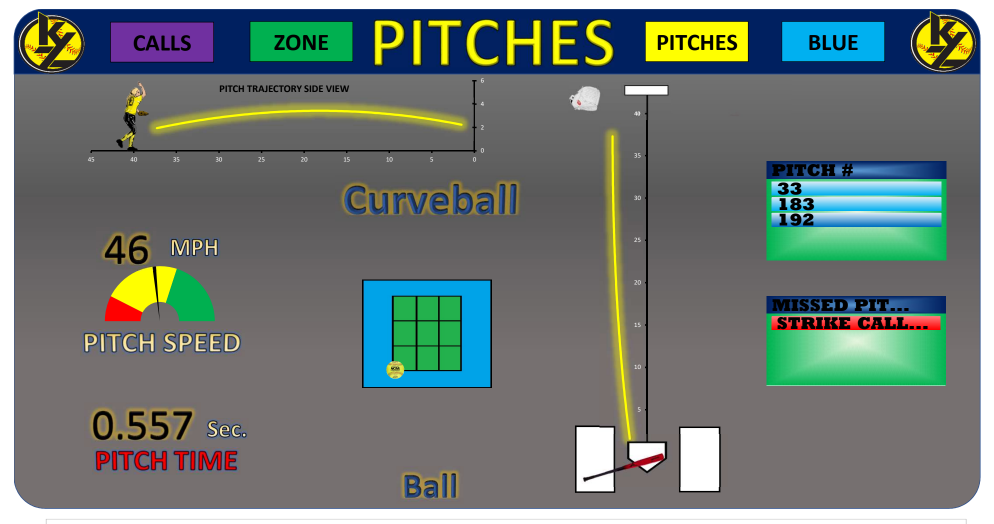
This was pitch **140** during the game. You had a RH pitcher with a RH batter. This ball was high in the zone even accommodating a tall batter. This call is important because you altered the players' batting average by calling this batter out on a pitch out of the zone.



This was pitch 33 during the game. You had a RH pitcher with a RH batter. Pre-pitch where the batter and catcher are set up. If they are squeezing the inside corner move up in your stance.



This was pitch 183 during the game. You had a RH pitcher with a RH batter. Looking at the side view trajectory you can see that this ball entered the lower part of the strike zone. If the catcher was set up further back, by the time she received this pitch it would be low. It is understandable why this pitch was called a ball.



This was pitch 192 during the game. You had a RH pitcher with a RH batter. Looking at the side view trajectory you can see that this ball entered the lower corner of the strike zone. If the catcher was set up further back, by the time she received this pitch it would be low. It is understandable why this pitch was called a ball.