



CALLS

ZONE

CALLS

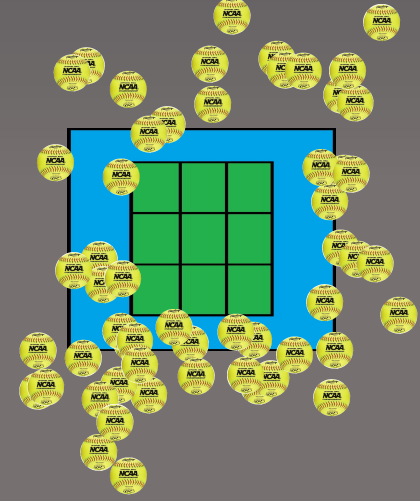
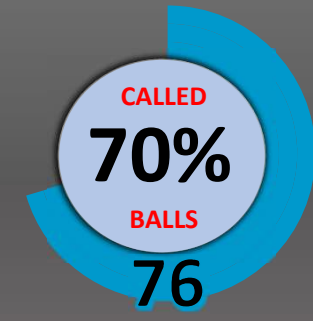
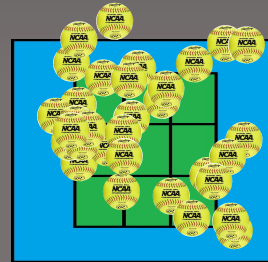
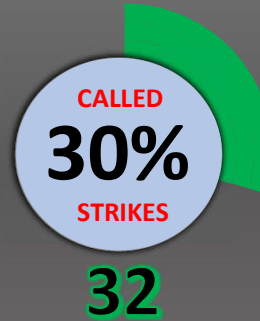
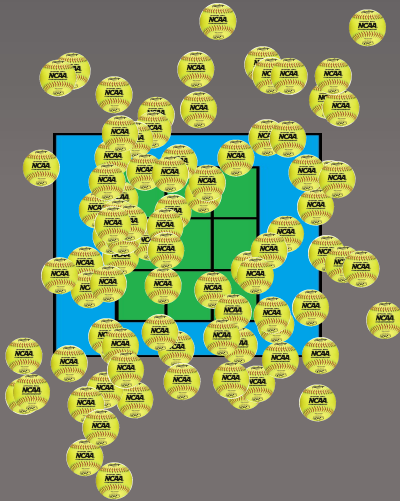
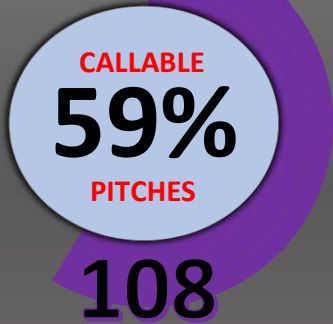
PITCHES

BLUE



TOTAL PITCHES: 184

PITCHES CALLED : 108

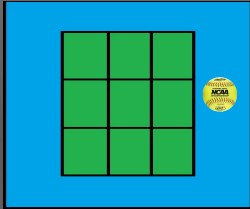


You seen **184** pitches during your game. Out of **184** pitches, there were **108** callable pitches where you had to render a decision. If the batter was hit by the pitch, swung at, fouled, or hit the ball; those pitches were not counted as callable pitches. This chart shows you the location of all the callable pitches during the game from all pitchers. You mainly seen pitches on the middle to left side of the plate during your game.

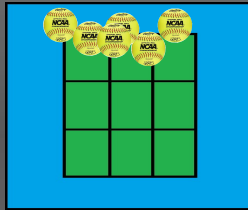
Out of the **108** callable pitches, you rendered **32** of them as strikes. The **green** boxes represent the hard strike zone. The **blue** area to the sides represent the Inside/Outside (I/O) area not touching the plate nor the chalk of the batters box. The **blue** area at the top and bottom represents sternum and knee pitches accomodating for batter height.

Out of the **108** callable pitches, you rendered **76** 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.

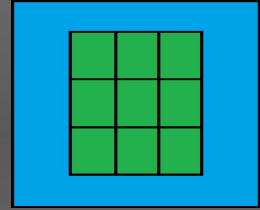
I/O
1
STRIKES



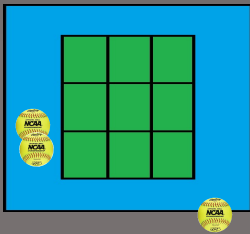
STERNUM
6
STRIKES



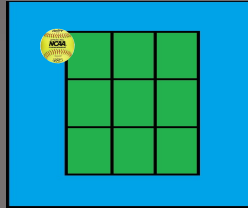
KNEE
0
STRIKES



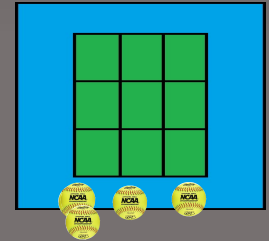
I/O
3
BALLS



STERNUM
1
BALLS



KNEE
5
BALLS



There was **1** I/O strike, and **3** I/O balls.

There were **6** sternum stikes and **1** sternum ball.

There were **5** knee balls and **0** knee strikes.



CALLS

ZONE

ZONE

PITCHES

BLUE



96%



STRIKES CALLED BALLS

93%

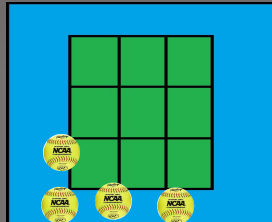


BALLS CALLED STRIKES

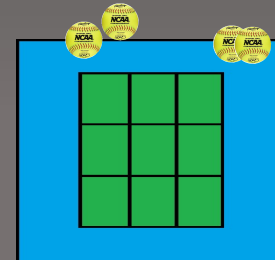
96%



4



8



4



During this game you had **8** missed calls. There were **4** strikes that you called as balls, and **4** balls that you called as strikes. Your eyes are recognizing these higher pitches as strikes, keep in mind they are only 1.5 - 3 inches high. When taking all factors in together on the lower pitches, they were all understandable ball calls. The trajectory of the pitch and where the catcher was set up in reference to the zone made all these acceptable ball calls.



CALLS

ZONE

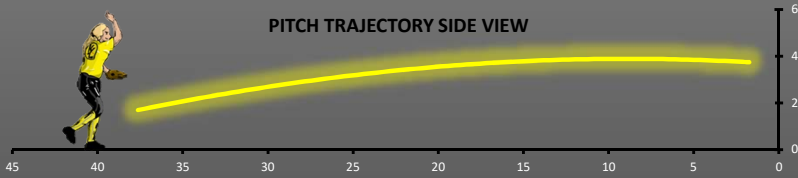
PITCHES

PITCHES

BLUE



PITCH TRAJECTORY SIDE VIEW

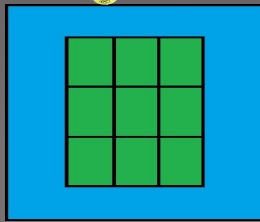


Curveball

54 MPH

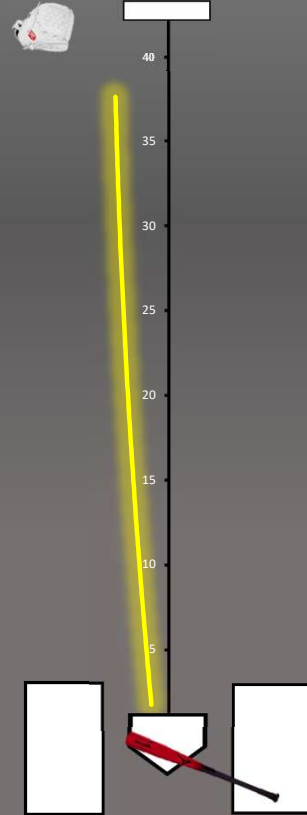


PITCH SPEED



0.479 Sec. PITCH TIME

Called Strike



PITCH #
29
72
131
146

MISSED PIT...
BALL CALLED...

This was pitch 29 during the game. You had a RH pitcher with a LH batter. This ball was in the upper part of the zone.



CALLS

ZONE

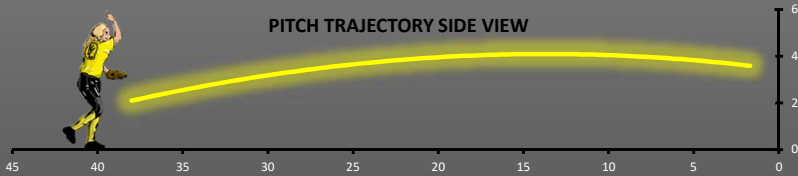
PITCHES

PITCHES

BLUE



PITCH TRAJECTORY SIDE VIEW

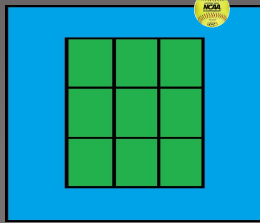


Fastball

52 MPH

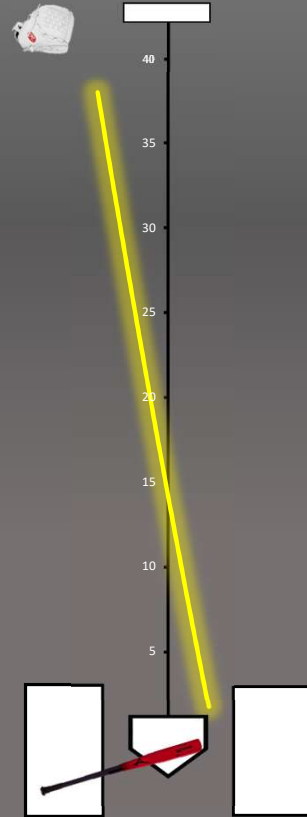


PITCH SPEED



0.499 Sec. PITCH TIME

Called Strike



PITCH #
29
72
131
146

MISSED PIT...
BALL CALLED...

This was pitch 72 during the game. You had a RH pitcher with a RH batter. This ball was in the upper part of the zone.



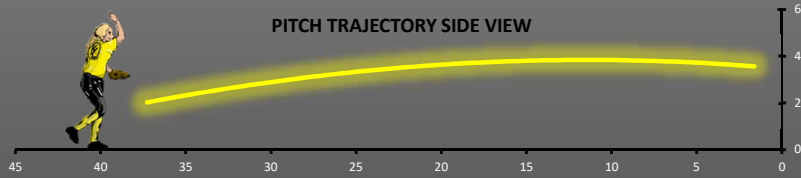
CALLS

ZONE

PITCHES

PITCHES

BLUE

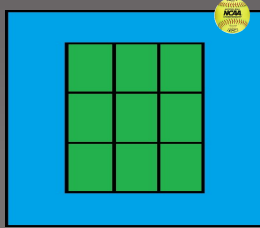


Fastball

58 MPH



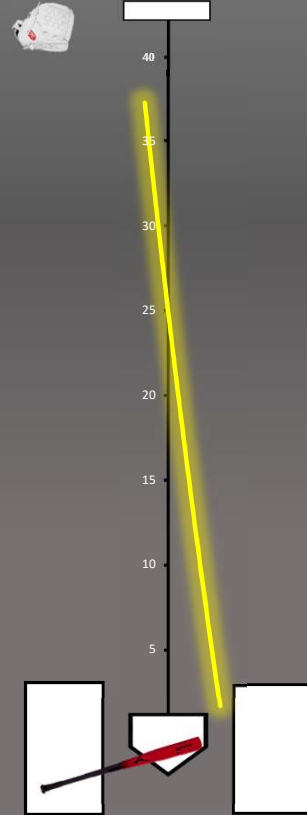
PITCH SPEED



0.438 Sec.

PITCH TIME

Called Strike



PITCH #
29
72
131
146

MISSED PIT...
BALL CALLED...

This was pitch 131 during the game. You had a RH pitcher with a RH batter. This ball was in the upper part of the zone.



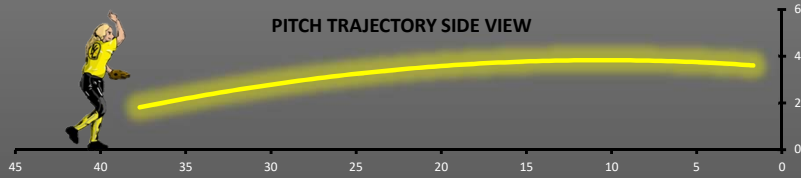
CALLS

ZONE

PITCHES

PITCHES

BLUE

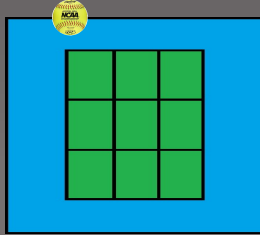


Rise Ball

54 MPH



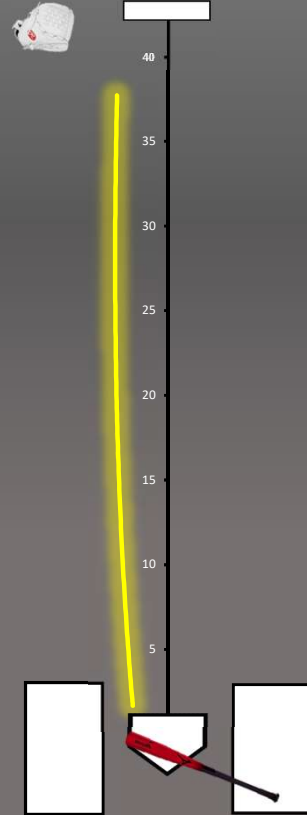
PITCH SPEED



0.484 Sec.

PITCH TIME

Called Strike



PITCH #
29
72
131
146

MISSED PIT...
BALL CALLED...

This was pitch 146 during the game. You had a RH pitcher with a RH batter. This ball was in the upper part of the zone.



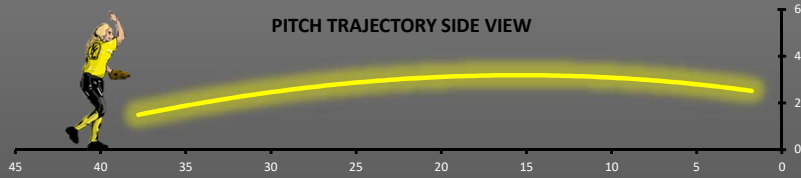
CALLS

ZONE

PITCHES

PITCHES

BLUE

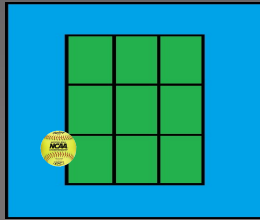


Drop Ball

56 MPH



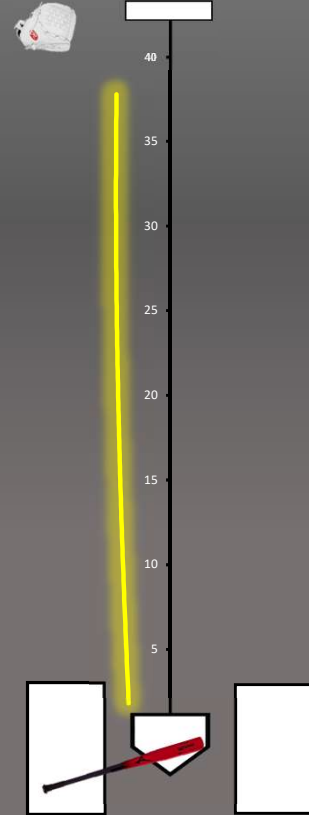
PITCH SPEED



Ball

0.48 Sec.

PITCH TIME



PITCH #
27
47
156
181

MISSED PIT...
STRIKE CALL...

This was pitch 27 during the game. You had a RH pitcher with a RH batter. This ball was in the lower part of the zone. The catcher was set up further back from the zone. By time the catcher received this pitch it was very close to the ground. It is understandable why this pitch was called a ball.



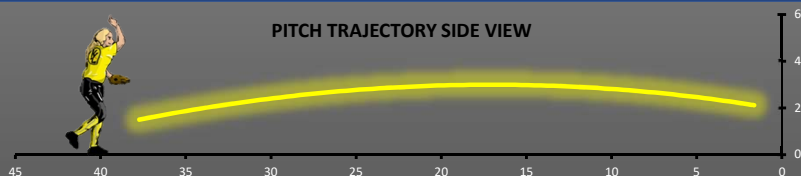
CALLS

ZONE

PITCHES

PITCHES

BLUE

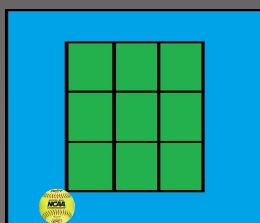


Drop Ball

55 MPH



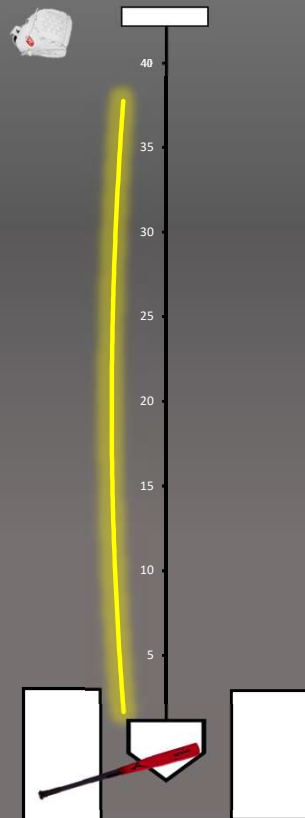
PITCH SPEED



0.478 Sec.

PITCH TIME

Ball



PITCH #
27
47
156
181

MISSED PIT...
STRIKE CALL...

This was pitch 47 during the game. You had a RH pitcher with a RH batter. This ball was in the lower part of the zone. The catcher was set up further back from the zone. By time the catcher received this pitch it was very close to the ground. It is understandable why this pitch was called a ball.



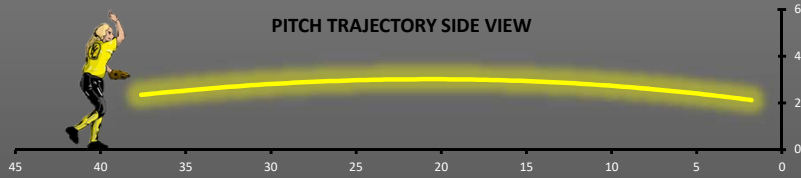
CALLS

ZONE

PITCHES

PITCHES

BLUE

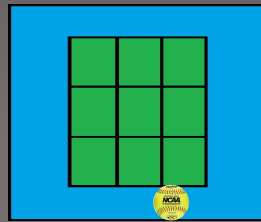


Curveball

58 MPH

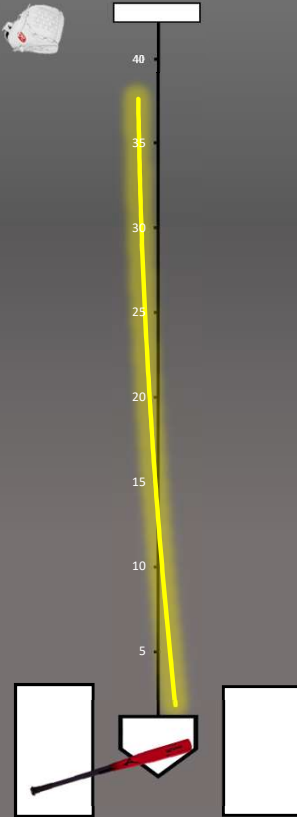


PITCH SPEED



0.44 Sec. PITCH TIME

Ball



PITCH #
27
47
156
181

MISSED PIT...
STRIKE CALL...

This was pitch 156 during the game. You had a RH pitcher with a RH batter. This ball was in the lower part of the zone. The catcher was set up further back from the zone. By time the catcher received this pitch it was very close to the ground. It is understandable why this pitch was called a ball.



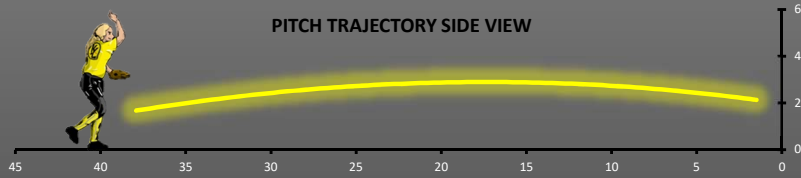
CALLS

ZONE

PITCHES

PITCHES

BLUE

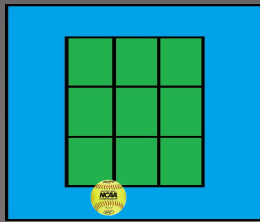


Curveball

56 MPH

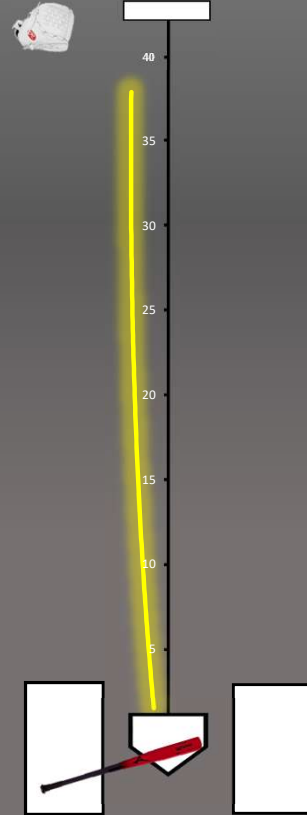


PITCH SPEED



0.471 Sec. PITCH TIME

Ball



PITCH #
27
47
156
181

MISSED PIT...
STRIKE CALL...

This was pitch 181 during the game. You had a RH pitcher with a RH batter. This ball was in the lower part of the zone. The catcher was set up further back from the zone. By time the catcher received this pitch it was very close to the ground. It is understandable why this pitch was called a ball.