



Check this out!



The more IR, the whiter the pixel.

Clothing blocks IR from the skin.

Look at the resolution from an IR camera over 500ft away!



You can see the heat created during the ball-bat collision as a white streak.

The streaking is due to the motion of ball and bat during the frame.



Notice the ball about to hit the batter's foot.



That's a "hot foot!" See the spot on the shoe.

Now the ball is moving very slowly. It has still not had time for the heat to flow around it. Half of it is dark.



In the top of the ninth with one out and trailing by only one run, Texas slugger Adrian Beltre at the plate...



You make the call!



or maybe we should trust the IR camera!