

CALIFORNIA STATE SCIENCE FAIR 2015 PROJECT SUMMARY

Name(s) **Project Number** Jack H. Donohoe 35415 **Project Title** A Cheater's Curve: The Science behind the Spitball **Abstract Objectives/Goals** The objective was to determine if a smooth baseball, or "spitball", will generate ler Magnus force and less lift in flight than a normal baseball, and therefore cross home plate at allower height. Methods/Materials One or two strips of electrical tape were wrapped around a pitching machine diagled baseball to replicate the spitball. Taped balls were alternately thrown with control balls, which had no tape, at ~60 mph by a Atec pitching machine at a target 18.3 m (60 ft.) away. Each pitch was videotaped, and the X and Y location of the ball as it hit the target was measured from still video frames **Results** The tests showed that the "spitball" crossed home plate an average of 32 m lower (ball A) and 52 cm lower (ball B) than the control ball. Balls with one or two strips of tape crossed home plate at similar heights (difference 4 cm). **Conclusions/Discussion** Baseball pitchers sometimes cheat and apply spit or foreign substances to the ball in an attempt to alter its trajectory. My tests show smoothing a ball with tape had a large effect on trajectory, but different amounts of tape did not. The effect of spit or Vaseline on the trajectory of a major league pitch will most likely be smaller, but even a small change can be enough to trake the batter whiff completely. Sadly, cheating has great advantages. Summary Statement ffect of sufface roughness on the trajectory of a rotating baseball. Help Received Father videotaped experiment.