Effects of Approach Techniques in Place Kicking: A 3D Analysis

Chase M. Pfeifer
University of Nebraska-Lincoln, cpfeifer11@huskers.unl.edu

Follow this and additional works at: http://digitalcommons.unl.edu/mechengdiss

Part of the Biomechanical Engineering Commons

http://digitalcommons.unl.edu/mechengdiss/33
Notice

Distribution of the MS thesis *Effects of Approach Techniques in Place Kicking: A 3D Analysis* by Chase Pfeifer has been temporarily suspended pending a review by the University of Nebraska–Lincoln Institutional Review Board (IRB), the governing body that oversees human subjects research conducted in affiliation with UNL.

IRB approval is currently being sought for this study, covering the "Collection of data from voice, video, digital, or image recordings made for research purposes and Research on individual or group characteristics or behavior (including, but not limited to, research on perception, cognition, motivation, identity, language, communication, cultural beliefs or practices, and social behavior) or research employing survey, interview, oral history, focus group, program evaluation, human factors evaluation, or quality assurance methodologies, respectively."

When additional information is obtained from the appropriately involved parties and a final determination regarding the outcome of the situation is made by the IRB, distribution will be resumed or the thesis will be permanently withdrawn.