Abstract Submitted  
for the MAR11 Meeting of  
The American Physical Society

Jamming in Vertical Channels\textsuperscript{1} G. WILLIAM BAXTER, FIONA STEEL, Penn State Erie, The Behrend College — We study jamming of low aspect-ratio cylindrical Delrin grains in a vertical channel. Grain heights are less than their diameter so the grains resemble antacid tablets, coins, or poker chips. These grains are allowed to fall through a vertical channel with a square cross section where the channel width is greater than the diameter of a grain and constant throughout the length of the channel with no obstructions or constrictions. Grains are sometimes observed to form jams, stable structures supported by the channel walls with no support beneath them. The probability of jam occurrence and the strength or robustness of a jam is effected by grain and channel sizes. We will present experimental measurements of the jamming probability and jam strength in this system and discuss the relationship of these results to other experiments and theories.

\textsuperscript{1}Supported by an Undergraduate Research Grant from Penn State Erie, The Behrend College.

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Date submitted: 19 Nov 2010  
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