Concept for Modifying Drafting Instruments to Minimize Smearing

Drafting instruments, such as triangles, T-squares, and French curves in normal use tend to cause smearing of the ink or pencil lines on a drawing. Ball bearing standoffs added to the instrument, as illustrated for a triangle, would enable the instrument to be moved about, with its surface out of contact with the drawing paper and thus provide a safeguard against smearing of the lines.

Note:
This innovation is only in the conceptual stage; neither a model nor a prototype has been constructed as of the date of this Tech Brief.

Patent status:
No patent action is contemplated by NASA.

Source: T. A. Rennie of The Boeing Company under contract to Kennedy Space Center (KSC-10056)

Category 05