Nosetips of Blunt Cones Studied by Ken Stetson in AIAA Paper 83-1763. Most blunt is $30 \%$ blunt, with 0.60 nose radius, can get approximate length of these solid nosetips from this photo, can use to compute the temperature of the nosetip during the drop from turbulence to laminar on the frustrum, see Fig. 13 of 83-1763. From Stetson, 5-9-2003.


