

Discussion on "Preparation Procedures for Testing the LANL/AAA Spoke Cavities" by Tsuyoshi Tajima

For the LANL processing talk only one suggestion came up: LANL is using stainless steel bolts for tapped holes. This requires to work with anti-seize in the cleanroom, an undesirable situation. It was suggested to use silicone-bronze bolts instead, which would remove the requirement of working with anti-seize. LANL will change its procedures accordingly.