

<b>TELEPHONE CONVERSATION RECORD</b>	<b>Date:</b> 7/17/01	<b>Time:</b>
<b>Person Called:</b> Jeff Swanson	<b>Telephone Number:</b>	
<b>Organization:</b> TSI Inc		
<b>Person Calling:</b> Michele Burgess		
<b>Subject:</b> NR-0636-D-101-G, deficiency call #3		
<p><b>Summary:</b>  K:\Document Processing Center_Ascent\ADAMSP8-2039\downloads\001 - 100\054\ML012570310.WPD</p> <p>from def call 1</p> <p>2. Your answer provides additional information regarding temperatures. Please address the issue of radiation damage to the epoxy and any other plastic, epoxy, or rubber components in the device.</p> <p>from def call 2</p> <p>1. The calculated values do not correspond with the expected values based on the radiation levels listed in the current version of the certificate. This was reviewed by an HP (Joe Decicco) in MSIB, and OKed (conclusion: new values match expected values calculated by Decicco, and old values should be disregarded.)</p>		
<b>Action Required/Taken:</b> waiting for deficiency response		