

**Scott Franz**

---

**From:** Franz, Scott  
**Sent:** 11/16/2000 09:28:18 AM  
**To:** Golemboski, Matt R.  
**CC:** Danner, Dale; Diaz, Danny; Keeney, Mike; Snedeker, Jim  
**BCC:**  
**Subject:** TLR0300E,F,G,H,J,I.xls

Matt,

The attached spreadsheet contains early T & P measurement data. We need some help in understanding why our engagement numbers are so high. I know your fixture biases the insert up to simulate being mounted in the stock and we measure this in an unsupported state. Do you have any correlation data between your method and ours? We would like to run a test. Could you take one gun, set the fire control as per your process and record trigger pull and engagement as measured on your fixture. Then recheck engagement and trigger pull out of the stock without biasing the insert up, like we do (record these numbers). Assemble in a stock and recheck trigger pull and engagement, again recording this. You'll need to cut a hole in the stock to check this. Then send the gun to us. We'll measure here as well. Only a sample size of one but it may help us better understand. If you have any comments or suggestions give me a call.

Scott