

**Snedeker, Jim**

**From:** Franz, Scott  
**Sent:** Monday, November 20, 2000 11:39 AM  
**To:** Bristol, II Ronald H.; Russo, Al; Trull, John C.; Golemboski, Matt R.; Zajk, Joseph J; Diaz, Danny; Keeney, Mike; Danner, Dale; Snedeker, Jim; Reesor, Phillip K.; Franz, Scott  
**Subject:** RE: M/710 T & P Issues  
**Importance:** High

One more topic to add to the list.

- ISS System - could move ISS from "On" to "Off" with a screw driver (1 gun)

**From:** Franz, Scott  
**Sent:** Monday, November 20, 2000 10:46 AM  
**To:** Bristol, II Ronald H.; Russo, Al; Trull, John C.; Golemboski, Matt R.; Zajk, Joseph J; Diaz, Danny; Keeney, Mike; Danner, Dale; Snedeker, Jim; Reesor, Phillip K.; Franz, Scott  
**Subject:** M/710 T & P Issues  
**Importance:** High

The following topics will be discussed in detail during the 4:00 pm conference call today

- Trigger Pull - Toward high side of spec.
- Engagement High - As measured by E-town, different methods (need to understand further)
- \* Grip Caps - Falling out during shooting
- Scope Issues -
  1. Fuzzy optics on some scopes
  2. Crosshairs rotated approx. 30 deg. on 1 scope
- \* Box bottoms - Falling off during shooting
- \* Magazine followers - Sticking in box (cause of stem low malfunction)
- Safety in Fire Position as received - 1 of 30
- "Pillar bedding" on hang tag
- Box removal difficult - varies
- Bolt Stops Loose - detent force varies
- Trigger position relative to trigger guard - side to side
- Take down screws - loosening during shooting
- Scope rail deformation

The topics in red are classified as potential show stoppers. These effect function and short term customer perception. We will discuss all topics in more detail at 4:00 today.