

specification of 4 to 5.5 lbs. Yield based on trigger pull will be tabulated by Mayfield and used to support their position on this issue. Any trigger pull specification change needs to have Marketing's approval prior to T & P test start.

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>* Mayfield will retest product in the modified shooting test booth to verify that the trigger bending has been corrected.

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>* Mayfield needs to ensure that the support bracket does not bias the fire control insert in any way on all T & P product. This should include both inspection and dimensional verification that all characteristics that could effect this, like the location and orientation of the threaded hole in the receiver are in specification.

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