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> Mayfield completed its analysis of three prototype safety detent springs (P-300407) up to this point. Based on the safety on/off force data AND subjective data collected, we have a recommended detent spring/pivot pin combination. I discussed with Mike Keeney this morning. He is in agreement with Mayfield's recommendation.

>  
> If you recall from a phone conversation we had several weeks ago, you suggested developing a DAT/T&P style test plan to evaluate the change. Give me a call to discuss.

>  
> Best Regards,

>  
> Derek Boyles  
> Quality Engineer  
> Remington Arms Company  
> 22 Rifle Trail, P.O. Box 99  
> Hickory, KY 42051  
> Phone: 270-856-4227  
> Fax: 270-856-3233  
> derek.boyles@remington.com  
> www.remington.com

>  
> -----Original Message-----

> From: Reesor, Phillip K.  
> Sent: Friday, December 19, 2003 8:02 AM  
> To: Boyles, Derek  
> Cc: Keeney, Mike; Franz, Scott  
> Subject: RE: E'town Shipment - Detent Spring/Pivot Pin Test

>  
> Guns received this morning.

>  
> -----Original Message-----

> From: Boyles, Derek  
> Sent: Friday, December 19, 2003 7:57 AM  
> To: Reesor, Phillip K.  
> Cc: Keeney, Mike  
> Subject: RE: E'town Shipment - Detent Spring/Pivot Pin Test

>  
> Phil,

>  
> There are seven 30-06 guns coming to your attention today. Please let Mike Keeney know when they arrive. I realize there is no project yet assigned. I will need to discuss with Mike/Scott.>

>  
> Thanks  
> Derek B.

>  
> -----Original Message-----

> From: > Reesor, Phillip K.  
> Sent: Thursday, December 11, 2003 9:27 AM  
> To: Chamblee, Danny  
> Cc: Boyles, Derek  
> Subject: RE: E'town Shipment - Detent Spring/Pivot Pin Test

>  
> Danny, I am unaware of any project setup for this activity. I did mention to Derek that I would place an order for the guns as soon as I got the RAMAC info from him.

>  
> Phillip

>  
> -----Original Message-----

> From: Chamblee, Danny  
> Sent: Thursday, December 11, 2003 9:58 AM

Subject to Protective Order - Williams v. Remington