Scott Franz

From: Franz, Scott

Sent: 12/18/2000 04:28:26 PM To: Davidson, Harold E.

CC:

BCC:

Subject: RE: M710 scope drop parameters

Thanks for helping. We'll sit on this until we're told to continue.

>------>From: Davidson, Harold E.
>Sent: Monday, December 18, 2000 4:23 PM
>To: Franz, Scott
>Subject: M710 scope drop parameters
>
>Scott,
> The following is a copy of our notes to use as a starting point for future M710 scope drop testing:
> Oscilloscope results:
>12" - 0.36V,1.5ms
>12" - 0.36V,1.5ms
>12" - 0.624V,1.25ms
>24" - 0.632V, 1.25ms
>36" - 0.888V, 1.25ms

>Cushioning layers: >layer 1 (top layer) - 1/2" plywood

>layer 2 - 1/8' Master Mat rubber parts mat

>layer 3 - 1 sheet ribbed floor mat, the same as on the large conference table

>layer 4 - 1" SAAMI hard rubber drop mat

>layer 5 - steel base plate for pole

>layer 6 - 1 3/4" soft black foam sheet found in the drop test area

>Harold > > >