We will e-mail (go / no-go) gage drawings of the Mickey Mouse ears to Joe for his comparison

Joe said Remington would build and provide us with a set of gages and fixtures to measure the Insert during the inspection process

We have accepted Joe's critical dimension inspection and in-process sheet except for the .559 dimensions, which requires additional thought on how the part needs to be positioned to be measured.

I will speak to our plant manager on the amount of inventory Hanson will be willing to keep during production releases. We would ideally like to produce Remington's entire order for the year in one factory run and ship the product when complete.

Frank will have one of his quality technicians write an inspection program for the automatic Micro-vue machine and establish a confidence level in the parts being measured consistently.

Frank will instruct his lab technician to perform a Gage R&R study early next week in preparation of the 600 piece pilot run.

Joe has requested when we run the process on 3/28/00, to remove and label inserts as per his instructions listed on meeting agenda. These parts will assist the inspection team to detect any process variation.

PO Box 789 • State Street • Ludlow • MA 01056-0384 • Tel: 413-589-0534 • Fax 413-589-0761

ET35659