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MAY PROGRES＇S REPORT

## SHOT CHARGER DEVELOPMENT

The simplex procotype countiny tyoe shot－ciarger contintes＝o test well．Production has now requested a second ciarger to allow loading large size steel shot on two Simplex Loaders similtaneously．Design jrawing zevisions，reflecting all ：mprovements．were completed 5：27／92．A Purchase Requisition ui：i：be issued 5／28／92．

Design of the Duplex Shot－chargez ： $\mathfrak{z}$ orogressing siowly． Eearrangement of the machine stat：ons on the Dupiex Loader is necessary to allow room for the sountirg ippe shoi－charger． Also．redesign of the crimping stations is needed．A new machine layout has been designed and a concept for the crimp stations is now being finaiized．Completed design is expected by early August， 1992.

ROTARY CAM BODY FORMER－ $410 \& 28 \mathrm{GA}$ ．
Thanks to，and with the help and co－operation of Production， approximatey 30,000 corrugated and 2,000 smooth $4102 \mathrm{i} / 2^{\prime \prime}$ bodies were run thru Rotary Cam week of 5／18／92．A trial lot of brass 410 caps were also run this month．Foughly $11 \%$ show rim cracks believed to be caused by inadequate hold down． pressure．Samples have been given to Jim Kostrubanic for metallurgical evaluation．A sufficient quantity of good caps are available for the 20,000 Unibody Target load samples requested by Marketing for field evaluation．These will be scheduled thru $A H \& P$ and Loading as quickly as Production permits．

Approximately 17.00028 GA. smooth body Skeet ：oads were run thru Rotary Cam，AH\＆P and Load this month． 750 rourds are now in Ballistics for function and casualty testing expecred to be complete $6 / 5 / 92$ ．Samples will also be sent to Marketing for both visual and functional evaluation．

## COPPER BULLETS

Installation of the cross drill／mill attachment to the $\mathrm{L}-20$ CNC turning machine is tentively scheduled for early June．

