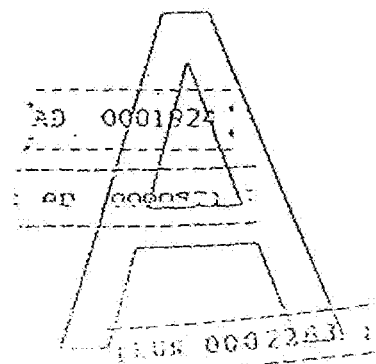
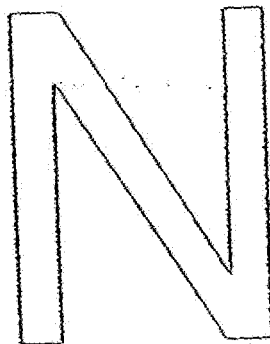
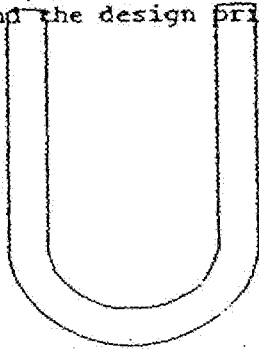


June 29, 1981

- (5) A longer trigger adjusting spring and screw will prevent 'O' spring load on the trigger if the screw is completely removed.

"Since last year an independent bolt lock and three new designs of a fire control for the M700 have been evaluated. One fire control was selected for continued development. A key feature of the new fire control is a safety that blocks the sear and the trigger. The bolt locks and five samples have been assembled and sent to the Test Lab for preliminary evaluation.

"Our goal remains to complete the redesign for the 700 and then extend the design principles to the 788 and 580 Triggers.



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