

- REDESIGN OF TOP LOCK LEVER SCREW FOR ADDED STRENGTH.
- REDESIGN OF BARREL BAND TO DO AWAY WITH NEOPRENE RUBBER & RATTLE.
- DETERMINE TEST FOR PROPER TOP LOCK FIT AT ASSEMBLY.
- DEFORMATION AROUND FIRING PIN HOLES.
- EJECTOR HAMMER BROKEN ABOUT PIVOT.
- SELECTOR SCREW WORKS LOOSE.
- ELIMINATION OF TRIGGER CREEP.
- FINISH WEARING OFF FRAME
- STRESS MARK ON SIDE OF FRAME RADIUS.
- REDESIGN OF BOTTOM TANG INTEGRAL WITH FRAME BEING REVIEWED WITH P.E. & C. AS POSSIBLE COST & DESIGN IMPROVEMENT.

EXHIBIT 7E

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