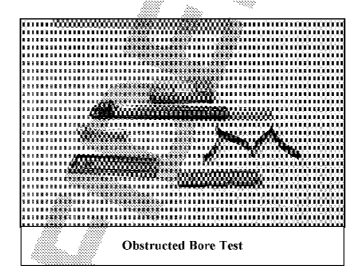
CONFIDENTIAL

Remington Arms Company Int Research & Development Technical Center 315 West Ring Road Euzabethtown, KY 42701

blow-up room using the high-speed video camera and witness paper. Before removing or otherwise disturbing the test samples after blow-up photographs were be taken for the record. After collection and removal of the parts additional photographs of the various individual components were taken for the record. All parts were put in sample bags, boxed and temporarily stored for later review if required.

There was no indication on the witness paper that parts were thrown in the direction of the shooter. The bolt handle broke off from the bolt. Stress from the lanyard and a poor braze joint as noted in the previous test are the probable reason for the failure. The magazine box was blown down from the action and was damaged (see photos in section TLW0010AY; B.1)

The shell case was deformed by the high pressure and formed into the extractor shroud area of the bolt. The receiver and barrel experienced no obvious damage.



an 2001 Design Acceptance Test Remington M:710 Centerfire Rifle;
R & D Technical Center Project No. 241039; TLW 0100
file: E:\text{Test Reports}\text{Firearms Tests}\text{M710} DAT_REPORT_JAN01_Rev1.doc

Page 52
CONFIDENTIAL

KL1.2-0524466 9:59A5