TEST AND MEASUREMENT LAB TEST RESULTS

REQUESTER: T. McCormock TESTER: D.T. R.H. DATE: 9/12/88
REPORT NO.: 682442 WORK ORDER NO.: 018488
WRITTEN BY: D. Thomas
TEST TYPE: Developmental

FIREARM STAT'S : HODEL: 700 with experimental Barrel CAL or GAUGE: 458
BARREL TYPE: PROOFED: YES _____ NO ____

REASON FOR TEST :

•

To determine if the experimental barrel with a 4 inch tib brazed into a Slot over the chamber can survive a high Pressure strength Test.

EQUIPHENT REQUIRED:

1 experimental barrelled action reloading equipment

Iron Lung

Strain gage equipment

TEST PROCEDURE :

The barrel was plugged with 4-510gn, .45B in dia. bullets. a strain gage was applied in the chamber area to determine Peak Pressure. The gun was then installed in the Iron lung and a high pressure round was fired in it. The destructive round Consisted of Bogn of Win 296 Powder and a 510gn soft Point bullet loaded in a win Case & Primer.

TEST RESULTS :

The barrel burst in the chamber area. The brass Color in the cross sectional area of the slot shows that the failure started there.