

P.I. NO GUN EXAMINATION REPORT NUMBER: _____

MODEL: 700 ADL

GENERAL CONDITION: FAIR

R # : 006152

OUTSIDE WORK: SCOPE MOUNTED, SIGHTS
REMOVED.

DATE: 3-8-72

FROM: GIBSON PRODUCTS CO.
MISSOULA, MONTANA.

FIRED AMMO TYPE: _____

GUN # : 6222426

& CONDITION: _____

PROOF: RE.P. ASSEMBLER 30 INSP.: 13 TEST: 49

CODE: PS = 6/69

HEADING: —

GK./CAL.: 3006

BREECH OPENING: _____

CHECKED BY: PROSSER

RECOIL SHOULDERS: O.K.

APPROVED: _____

CHAMBER: O.K.

APPROVED: _____

TEST: No

APPROVED: _____

COMPONENT CONDITION: (Damaged, Broken, Old Style)

APPROVED: _____

NO BROKEN, DAMAGED COMPONENTS. SEAR, CONNECTOR
ENGAGEMENT .06 (MIN. IS .020) TRIGGER CLEARANCE IN
CONNECTOR = 1.091 (M/D = 1.083, 1.089); CONNECTOR CLEARANCE ON
TRIGGER = 1.071 (M/D = 1.079) CONNECTOR IS WARPED AND
TRIGGER HAS EXCESSIVE RADIUS UNDER CONNECTOR ON TOP.

COMPLAINT: DEFECTIVE SAFETY

INCIDENT: FOLLOW DOWN IS POSSIBLE

COMMENTS: THE EXCESS CLEARANCE BETWEEN THE CONNECTOR
AND TRIGGER (.013 EXCESS) COULD ALLOW THE CONNECTOR
TO WORK UP TO INTERFERE WITH THE SEAR PREVENTING
RETRACTION WITH THE SAFETY ON. PUSHING THE
SAFETY OFF THEN, WOULD RESULT IN A FOLLOW DOWN.