maximum Jar-off height.

MEASUREMENT LAB TEST RESULTS

REQUESTOR: R. Murphy	TESTER: P. Comant DATE: 06/10/8
REPORT NO.: 851512	WORK ORDER NO.: C-5001-310
TEST TYPE: Safety Related Competi	tive Evaluation jar-off
FIREARM STAT'S : MODEL:	CAL or GAUGE:
BARREL TYPE:	PROOFED: YES NO
,	
PRISON FOR TYST . TO AMERICADA COM	marators fireerms at minimum null and

EQUIPMENT REQUIRED : The following guns: Ruger M/77, Smith & Wesson M/1500, Colt Sauer, Browning, Winchester M/70, Sako and Weatherby Vanguard.

TEST PROCEDURE : The guns were loaded with dumny rounds in the chamber and in the magazine. Each gun was then raised to a height of 1 foot and dropped with the stock striking the 90 durometer set. The guns were then dropped from greater or lesser heights depending on the outcome of the 1 foot drop. The three drops were continued at the various heights until the gun fired on all three drops.

TEST RESULTS : Of the seven guns tested, the Colt Sauer and Browning did not jar-off at any height. It was noticed that at the greater heights of 36", the safety jumped into safe position before either the Colt or the browning fired. This occured each time the guns were dropped.

Below is a table showing the tested guns and the heights at which they fired.

Gun type	Jar-off height
Sako	18"
Ruger	16"
S&W M/1500	29" (*)
Weatherby	24"
Winchester	3"
Colt Saver	Would not fire
Browning	Would not fire

^{*} The stock on the S&W M/1500 broke at 24"