MEASUREMENT LAB TEST RESULTS

EQUESTOR:	R. Murphy	TESTER: P. Conant	DATE: 05/29/85
EPORT NO.:	850871	WORK ORDER NO.: <u>C-5001-31</u>	5
EST TYPE:	Safety Related Compet	itive Evaluation jar-off	
FIREARM ST	AT'S : MODEL:	CAL or GAUGE:	
	BARREL TYPE:	PROOFED: YES	NO

REASON FOR TEST: To evaluate competetors firearms at minimum pull and maximum Jar-off height.

<u>EQUIPMENT REQUIRED</u>: 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 dummy rounds in the chamber and in the magazine. Each gun was then raised to a height of 1 foot and dropped with the muzzel striking the 90 durometer mat. This procedure was repeated 2 more times for each gun. The guns were then raised to a height of 2 feet and dropped 3 times each. The same procedure was used to test the guns at 3, 4 and 5 feet. After each drop, the guns were fired and then re-cocked.

TEST RESULTS: None of the guns tested experienced "Jar-off" at any height.