MODEL 700 STAINLESS STEEL, DESIGN ACCEPTANCE

REPORT TEXT: (cont.)

MEASUREMENTS:

Trigger pull, safety button on/off forces, headspace, bolt opening force and firing pin indent were taken on all thirty-two rifles.

Pollowing is a list of instruments used for measurements:

Trigger pull: Chatillon Model IN-10 spring scale Safety button forces: Hunter LO-10 spring scale

Bolt opening force: Hunter L-20 spring scale

Headspace: B-83853-A Belt plugs were used for 300 Win Mag, 338 Win Mag, 7mm Rem Mag, 7mm Weatherby Mag.
B-73438 Clymer headspace plugs were used for 3006, 2506,

and 270 calibers.

B-81578 Clymer headspace plugs were used for 280 caliber. Firing Pin indent: A crusher holder 300 Win was used for all four

magnum calibers.

B-1-82744 crusher holder was used for 280 Rem. caliber. B-2-54337 crusher holder was used for 3006, 2506, & 270.

FUNCTION/ENDURANCE:

One rifle of each caliber was tested to 10,000 rounds and one to 4000 rounds.

The endurance/function testing was done in the Research shooting room located in building 52-1-A.

The following ammunition types were used in the function/endurance

CALIBER OR	RDER# DESCRIP	PTION	ROUNDS
7MM REM MAG R7	MM2 Rem. 150	lgn. Pointed Soft Point Core-Lokt	5200
R7	7MM3 Rem. 17!	Sgn. Pointed Soft Point Core-Lokt	5200
P7	7RE Fed. 16!	Sgn. Boat-tail Soft Point	900
7 R	RB Fed. 17!	5gn. Hi-Shok Soft Point	800
7 R	RA Fed. 150	Ogn. Hi-Shok Soft Point	1000
17	7021 Norma 1		400
х7	7MMR1 Win. 150	Ogn. Power Point	300
ж7	7MMR2 Win. 17	5gn. Power Point	200
		TOTAL	14000
300 WIN MAG R3	300W1 Rem. 15	Ogn. Pointed Soft Point Core-Lokt	6800
		Ogn. Pointed Soft Point Core-Lokt	6800
ж	30WM1 Win. 150	Ogn. Power Point	200
хз	30WM2 Win. 18	Ogn. Power Point	100
хз	30WM3 Win. 22	Ogn. Silver Tip	100
		TOTAL	14000
7MM WEATHERBY M	MAG · R7MWB1 R	em. 140gn. Pointed Soft Point	5600
		em. 175gn. P.S.P. Core-Lokt	5500
		eatherby 139gn.	1300
		eatherby	200
	17035 W	eatherby 175 gn.	1400
	•	TOTAL	14000