TLW <u>0010AU</u> Project No. <u>241095</u>

EXTEN	IDED	ROTA	TION	TEST
-------	------	------	------	-------------

Guh							
01 No. <u>0-30</u>	Firecont	rol Type: _	Strud	200 Date: 9-29-00			
Model No. 7000	l:Si	lock Type_	Syn	Engagement at Start . 0244 Engagement at End . 0262			
Trigger Pull at Start of Test (1	Serial No. 1	100110) 9	Engagement at End 10262			
Average Trigger Pull at Start of)(2)(2)	(3)_	(4)_	(5)(6)			
Trigger Pull at End of Test	$\frac{1}{1} \frac{1}{3} \frac{1}$	SIU. D	ev. of Trigger	(5) (6) r Pull at Start of Test:			
Average Trigger Pull at End of	f Test: 3, 875	Std F	ev of Trigge	7.0 (3) 2/.23 (0) 2/.0			
Average Trigger Pull at End of Test: 3.875 Std. Dev. of Trigger Pull at End of Test:							
				Tester Initials: SW/TW			
	Additional	Notes and (Comments	. 4			
- can with so	:0pe						
·							
			1000 1000 1000 1000 1000 1000 1000 100				
SAAMI Specificat	House fou Standaus	Dodnai S					
	Rest Firearm on th						
, i	Drop - onto Tile F	loor backet	l by Concrete	e. NO RUBBER MATT			
i i	Firearm not ready	to fire, Safe	e in "Safe" po	osition, Fresh Primed Case			
98, <i>i</i>	n Chamber, Maga	zine loadea	l to capacity v	with Dummy Rounds.			
12.00 m	4fter each drop Fi	re Primed (Case to verify	firearm will still function.			
Rotation Test" (safety in "Safe" position) - one drop per orientation.							
支援37 で変数。 電子 できるか 。	Pris Cal						
NOW: JOY FIRE	<u>irms with the 188 s</u>	<u>ystem insta</u>	<u>lled – The Fi</u>	rearms will be set with the			
ISS system in	the unlocked posi	ition for bot	h orientation	s of the Rotation Test.			
				Comments			
t 0,24							
was series of the series of th	side of Stock is Up:	Pass	Fail				
Firearm Vertical, Drop so right	side of Stock is Up:	Pass	_ <i>Fail</i>				
Notes: (continue on back of sheet if	necessary)						
	•						
:	, , .						
				Tester's Initials			
	1 - 2057						
	1601		•				
	5 - S			•			
	• '			Daniel to			
:				Page 1 of 2 Z101\DROPTEST_REV3.DOC			
		<u> </u>					