<u> </u>	
	TLW 1530 AA
	Project No. 241230
S.A.A.M.I. JAR-OFF, DROP & ROTATION TEST	
DDOPTECT	
DROP TEST Firecontrol No. A-8 Firecontrol Type: STAN	hach Date: 8-4-04
Dry Cycles/Rounds Completed: W/A Stock Type SYW7	
Engagement at Start (1) .0200 (2) .0201 (3) .0204	Average 102016
Engagement at End (1) 10200 (2) 10204 (3) 10204	Average _,02 0 2 6
Model No	Engagement at End
Average Trigger Pull at Start of Test: 4.042 Std. Dev. of T	rigger Pull at Start of Test:
Trigger Pull at End of Test (1) 3.827 (2) 3.880 (3) 3.53	7 (4) 3.562 (5) 3.756
Average Trigger Pull at End of Test: 3.7/2 Std. Dev. of	
Additional Notes and Comme	Tester Initials: BUSW
,270 win	83
<u> </u>	
For additional details on the proper procedures to be used for this Test Procedure refer to:	
ANSI/5AAMI Z299.5-1990	
SAAMI Specifications for Standard Drop Test:	
Drop Test: 48-inch drop, onto 1" thick 85 Durometer (Shore A) Rubber Matt	
Figearm not ready to fire, Safe in "Safe" position, Fresh Primed Case	
in Chamber, Magazine loaded to capacity with Dummy Rounds.	
After each drop Fire Primed Case to verify firearm will still function.	
48 inch drop (safety in "Safe" position) - one drop per orientation.	
Note: for Firearms with the ISS system installed – Th	ne Firearms will be set with the
ISS system in the unlocked position for all six orientations of the Drop Test	
Orientation ISS Unlocked	Comments
Barrel Vertical, Muzzle Up: Pass Fail	
Barrel Horizontal, Right side of Stock Up: Pass Fail	
	Bent Scope
Barrel Horizontal, Bottom of Stock Down: Pass Fail	Vent deope
Notes: (continue on back of sheet if necessary)	
INUICS. (COMMINE ON DUCK OF SHEET IF NECESSARY)	
	· ·
Page 3 of 3	
	Z101\DROPTEST_REV5.DOC

ET22902