	TLW
	Project No. 341095
S.A.A.M.I.	JAR-OFF, DROP & ROTATION TEST
~	
Guh No. B30	Firecontrol Type: 5+24d240 Date: 12/4/00
Dry Cycles/Rounds Completed:	Stock Type 5 Line Engagement at Start
Model No. 710 Serial N	
Trigger Pull at Start of Test (1)	(2) (3) (4) (5) (6) (6) Std. Dev. of Trigger Pull at Start of Test:
Trigger Pull at End of Test (1)	(2) (3) (4) (5) (6)
verage Trigger Pull at End of Test:	Std. Dev. of Trigger Pull at End of Test:
	<b></b>
A	Iditional Notes and Comments
New 2ngle connect	· · · · · · · · · · · · · · · · · · ·
For additional details on the	proper procedures to be used for this Test Procedure refer to:
	rop onto 1" thick 85 durameter (Shore A) Rubber Matt
Jar-Off Test: 12-inch di Firearm Chamber, After each 12 inch drop (sa <u>Note: Firearms with th</u>	tandard Jar-Off Test:  rop onto 1" thick 85 durameter (Shore A) Rubber Matt ready to fire. Safe in "Fire" position, Fresh Primed Case in Magazine loaded to capacity with Dummy Rounds. In drop, fire Primed Case to verify firearm will still function.  fety in "Fire" position) - one drop per orientation.  The ISS system installed - The ISS will be set in the unlocked
Jar-Off Test: 12-inch di Firearm Chamber, After each 12 inch drop (sa <u>Note: For Firearms with th</u> position	tandard Jar-Off Test:  rop - onto 1" thick 85 durameter (Shore A) Rubber Matt ready to fire. Safe in "Fire" position, Fresh Primed Case in Magazine loaded to capacity with Dummy Rounds. In drop, fire Primed Case to verify firearm will still function.  fety in "Fire" position) - one drop per orientation.  The ISS system installed - The ISS will be set in the unlocked  for all six orientations of the Jar-Off Test
Jar-Off Test: 12-inch di Filearm Chaniber, After each 12 inch drop (sa <u>Note: for Firearms with th</u> position	tandard Jar-Off Test:  rop: onto 1" thick 85 durameter (Shore A) Rubber Matt ready to fire, Safe in "Fire" position, Fresh Primed Case in Magazine loaded to capacity with Dummy Rounds. In drop, fire Primed Case to verify firearm will still function.  fety in "Fire" position) - one drop per orientation.  The ISS system installed - The ISS will be set in the unlocked  for all six orientations of the Jar-Off Test  S Unlocked  Comments
Jar-Off Test: 12-inch die Fürearmit Chamber, After each 12 inch drop (sa. Note: for Firearms with the position Orientation IS  Barrel Vertical, Muzzle Up:	tandard Jar-Off Test  rop. onto 1" thick 85 durameter (Shore A) Rubber Matt ready to fire. Safe in "Fire" position, Fresh Primed Case in Magazine loaded to capacity with Dummy Rounds. In drop, fire Primed Case to verify firearm will still function.  fety in "Fire" position) - one drop per orientation.  The ISS system installed - The ISS will be set in the unlocked  for all six orientations of the Jar-Off Test  So Unlocked  Comments  Pass Fail
Jar-Off Test: 12-inch de Filearmer Chamber, After each 12 inch drop (sa. Note: for Firearms with the position Orientation IS  Barrel Vertical, Muzzle Up: Barrel Vertical, Muzzle Down:	rop onto 1" thick 85 durameter (Shore A) Rubber Matt ready to fire Safe in "Fire" position, Fresh Primed Case in Magazine loaded to capacity with Dummy Rounds. In drop, fire Primed Case to verify firearm will still function. If the in "Fire" position) - one drop per orientation.  The ISS system installed - The ISS will be set in the unlocked  for all six orientations of the Jar-Off Test  So Unlocked  Comments  Pass Fail  Pass Fail  Pass Fail
Jar-Off Test: 12-inch die Fügermit Chamber, After each 12 inch drop (sa. Note: for Firearms with the position Orientation IS  Barrel Vertical, Muzzle Up: Barrel Vertical, Muzzle Down: Barrel Horizontal, Left side of Stock Up:	tandard Jar-Off Test  rop onto 1" thick 85 durameter (Shore A) Rubber Matt eady to fire, Safe in "Fire" position, Fresh Primed Case in Magazine loaded to capacity with Dummy Rounds. In drop, fire Primed Case to verify firearm will still function.  fety in "Fire" position) - one drop per orientation.  The ISS system installed - The ISS will be set in the unlocked  for all six orientations of the Jar-Off Test  So Unlocked  Pass / Fail  Pass / Fail  Pass / Fail
Jar-Off Test: 12-inch de Filerarmer Chainber, Afterseach 12 inch drop (sa.  Note: for Firearms with the position  Orientation IS  Barrel Vertical, Muzzle Up: Barrel Vertical, Muzzle Down:	tandard Jar-Off Test:  rop - onto 1" thick 85 durameter (Shore A) Rubber Matt ready to fire. Safe in "Fire" position, Fresh Primed Case in Magazine loaded to capacity with Dummy Rounds. In drop, fire Primed Case to verify firearm will still function.  fety in "Fire" position) - one drop per orientation.  The ISS system installed - The ISS will be set in the unlocked  for all six orientations of the Jar-Off Test  So Unlocked  Comments  Pass / Fail
Jar-Off Test: 12-inch die Fügermit Chamber, After each 12 inch drop (sa. Note: for Firearms with the position Orientation IS  Barrel Vertical, Muzzle Up: Barrel Vertical, Muzzle Down: Barrel Horizontal, Left side of Stock Up:	tandard Jar-Off Test  rop onto 1" thick 85 durameter (Shore A) Rubber Matt eady to fire, Safe in "Fire" position, Fresh Primed Case in Magazine loaded to capacity with Dummy Rounds. In drop, fire Primed Case to verify firearm will still function.  fety in "Fire" position) - one drop per orientation.  The ISS system installed - The ISS will be set in the unlocked  for all six orientations of the Jar-Off Test  So Unlocked  Pass / Fail  Pass / Fail  Pass / Fail
Jar-Off Test: 12-inch di Filerarme Chainber, After each 12 inch drop (sa Note: for Firearms with the position  Orientation  IS  Barrel Vertical, Muzzle Up: Barrel Vertical, Muzzle Down: Barrel Horizontal, Left side of Stock Up: Barrel Horizontal, Right side of Stock Up:	tandard Jar-Off Test:  rop - onto 1" thick 85 durameter (Shore A) Rubber Matt ready to fire. Safe in "Fire" position, Fresh Primed Case in Magazine loaded to capacity with Dummy Rounds. In drop, fire Primed Case to verify firearm will still function.  fety in "Fire" position) - one drop per orientation.  The ISS system installed - The ISS will be set in the unlocked  for all six orientations of the Jar-Off Test  So Unlocked  Pass Fail
Jar-Off Test: 12-inch die Fürearmit Chamber, After each 12 inch drop (sa. 12 inch drop (sa. 12 inch drop (sa. 13 inch drop (sa. 14 inch drop (sa. 15 inch drop (sa. 16 inch drop (sa. 16 inch drop (sa. 17 inch drop (sa. 18 inch dr	rop onto 1" thick 85 durameter (Shore A) Rubber Matt ready to fire. Safe in "Fire" position, Fresh Primed Case in Magazine loaded to capacity with Dummy Rounds. In drop, fire Primed Case to verify firearm will still function.  fety in "Fire" position) - one drop per orientation.  The ISS system installed - The ISS will be set in the unlocked  Sor all six orientations of the Jar-Off Test  So Unlocked  Comments  Pass   Fail  Pass   Fail
Jar-Off Test: 12-inch die Fügermit Chamber, After gach 12 inch drop (sa. 12 inch drop (sa. 12 inch drop (sa. 13 inch drop (sa. 14 inch drop (sa. 15 inch drop (sa. 16 inch drop (sa. 16 inch drop (sa. 17 inch drop (sa. 18 inch dro	rop onto 1" thick 85 durameter (Shore A) Rubber Matt ready to fire. Safe in "Fire" position, Fresh Primed Case in Magazine loaded to capacity with Dummy Rounds. In drop, fire Primed Case to verify firearm will still function.  fety in "Fire" position) - one drop per orientation.  The ISS system installed - The ISS will be set in the unlocked  Sor all six orientations of the Jar-Off Test  So Unlocked  Comments  Pass   Fail  Pass   Fail
Jar-Off Test: 12-linch die Filearmit Chamber, After each 12 inch drop (sa. 12 inch drop (sa. 12 inch drop (sa. 13 inch drop (sa. 14 inch drop (sa. 15 inch drop (sa. 16 inch drop (sa. 16 inch drop (sa. 17 inch drop (sa. 18 inch d	rop onto 1" thick 85 durameter (Shore A) Rubber Matt ready to fire. Safe in "Fire" position, Fresh Primed Case in Magazine loaded to capacity with Dummy Rounds. In drop, fire Primed Case to verify firearm will still function.  fety in "Fire" position) - one drop per orientation.  The ISS system installed - The ISS will be set in the unlocked  Sor all six orientations of the Jar-Off Test  So Unlocked  Comments  Pass   Fail  Pass   Fail
Jar-Off Test: 12-linch die Filerarmit Chairiber, After each 12 inch drop (sa. 12 inch drop (sa. 12 inch drop (sa. 13 inch drop (sa. 14 inch drop (sa. 15 inch drop (sa. 16 inch drop (sa. 16 inch drop (sa. 17 inch drop (sa. 18 inc	rop onto 1" thick 85 durameter (Shore A) Rubber Matt ready to fire. Safe in "Fire" position, Fresh Primed Case in Magazine loaded to capacity with Dummy Rounds. In drop, fire Primed Case to verify firearm will still function.  fety in "Fire" position) - one drop per orientation.  The ISS system installed - The ISS will be set in the unlocked  Sor all six orientations of the Jar-Off Test  So Unlocked  Comments  Pass   Fail  Pass   Fail
Jar-Off Test: 12-linch die Filerarmit Chairiber, After each 12 inch drop (sa. 12 inch drop (sa. 12 inch drop (sa. 13 inch drop (sa. 14 inch drop (sa. 15 inch drop (sa. 16 inch drop (sa. 16 inch drop (sa. 17 inch drop (sa. 18 inc	rop onto 1" thick 85 durameter (Shore A) Rubber Matt ready to fire. Safe in "Fire" position, Fresh Primed Case in Magazine loaded to capacity with Dummy Rounds. In drop, fire Primed Case to verify firearm will still function.  fety in "Fire" position) - one drop per orientation.  The ISS system installed - The ISS will be set in the unlocked  Sor all six orientations of the Jar-Off Test  So Unlocked  Comments  Pass   Fail  Pass   Fail
Jar-Off Test: 12-inch die Fütearmit Chamber, After each 12 inch drop (sa. 12 inch drop (sa. 12 inch drop (sa. 13 inch drop (sa. 14 inch drop (sa. 15 inch drop (sa. 16 inch drop (sa. 16 inch drop (sa. 17 inch drop (sa. 18 inch dr	rop - onto 1" thick 85 durameter (Shore A) Rubber Matt ready to fire Safe in "Fire" position, Fresh Primed Case in Magazine loaded to capacity with Dummy Rounds. In drop, fire Primed Case to verify firearm will still function. If the in "Fire" position) - one drop per orientation. In ISS system installed - The ISS will be set in the unlocked  Sor all six orientations of the Jar-Off Test  So Unlocked  Comments  Pass / Fail  Pass / Fail

ET27949