وعز		TLW
* 2	.)	Project No. 241095
S.A.A	.M.I. JAR-OFF, DROP	& ROTATION TEST
Dry Cycles/Rounds Completed: Model No	Firecontrol Type:	Date: 17/4/01 Engagement at Start Engagement at End (4) (5) (6) v. of Trigger Pull at Start of Test: (4) (5) (6) ev. of Trigger Pull at End of Test: Tester Initials: 5\ldots
Jar-Off Test: 12 Fi Ch 4/ 12 inch d	rearm ready to fire. Safe in 'amber, Magazine loaded to ter each drop, fire Primed Co trop (safety in "Fire" position	durameter (Shore A) Rubber Matt Fire" position, Fresh Primed Case in capacity with Dummy Rounds. ase to verify firearm will still function. a) - one drop per orientation.
Jar-Off Test: 12 Fi Ch Af 12 inch d Note: For Firearms	is for Standard Jar-Off Fest: -inch drop - onto 1" thick 85 rearm ready to fire, Safe in " damber, Magazine loaded to ter each drop, fire Primed Co	durameter (Shore A) Rubber Matt Fire" position, Fresh Primed Case in capacity with Dummy Rounds. ase to verify firearm will still function. a) - one drop per orientation. d - The ISS will be set in the unlocked
Jar-Off Test: 12 Fi Ch 4/ 12 inch d Note: For Firearms	is for Standard Jar-Off Fest: Inch drop - onto 1" thick 85 Tearm ready to fire, Safe in " Idmber, Magazine loaded to Ier each drop, fire Primed Co Trop (safety in "Fire" position with the ISS system installed osition for all six orientation ISS Unlocked	durameter (Shore A) Rubber Matt Fire" position, Fresh Primed Case in capacity with Dummy Rounds. ase to verify firearm will still function. a) - one drop per orientation. d - The ISS will be set in the unlocked
Jar-Off Test: 12 Fin Ch Af 12 inch d Note: For Firearms	is for Standard Jar-Off Test: Inch drop - onto 1" thick 85 Pearm ready to fire Safe in ' admber, Magazine loaded to fer each drop, fire Primed Co trop (safety in "Fire" position with the ISS system installed osition for all six orientation ISS Unlocked	durameter (Shore A) Rubber Matt Fire" position, Fresh Primed Case in capacity with Dummy Rounds. ase to verify firearm will still function. a) - one drop per orientation. d - The ISS will be set in the unlocked as of the Jar-Off Test
Jar-Off Test: 12 Fin Crientation Jar-Off Test: 12 Fin Reference: 12 Fin Pin Reference: 12 Fin Referen	is for Standard Jar-Off Test: Inch drop onto 1" thick 85 rearm ready to fire Safe in 'admber, Magazine loaded to fer each drop, fire Primed Corop (safety in "Fire" position with the ISS system installed osition for all six orientation ISS Unlocked Pass Fail	durameter (Shore A) Rubber Matt (Fire" position, Fresh Primed Case in capacity with Dummy Rounds. ase to verify firearm will still function. a) - one drop per orientation. d - The ISS will be set in the unlocked as of the Jar-Off Test Comments
Jar-Off Test: 12 Fin Ch Aff 12 inch d Note: for Firearms P Orientation Barrel Vertical, Muzzle Up:	is for Standard Jar-Off Test: -inch drop - onto 1" thick 85 rearm ready to fire. Safe in ' identification der each drop, fire Primed Co ter each drop, fire Primed Co trop (safety in "Fire" position with the ISS system installed osition for all six orientation ISS Unlocked Pass Fail Pass Fail	durameter (Shore A) Rubber Matt (Fire" position, Fresh Primed Case in capacity with Dummy Rounds. ase to verify firearm will still function. (1) - one drop per orientation. (1) - The ISS will be set in the unlocked (2) s of the Jar-Off Test (Comments)
Jar-Off Test: 12 Fin C/A 12 inch d Note: for Firearms D Orientation Barrel Vertical, Muzzle Up: Barrel Vertical, Muzzle Down:	is for Standard Jar-Off Test: Finch drop onto 1" thick 85 rearm ready to fire. Safe in "damber, Magazine loaded to der each drop, fire Primed Controp (safety in "Fire" position with the ISS system installed osition for all six orientation ISS Unlocked Pass Fail Pass Fail Pass Fail Pass Fail	durameter (Shore A) Rubber Matt Fire" position, Fresh Primed Case in capacity with Dummy Rounds. ase to verify firearm will still function. a) - one drop per orientation. d — The ISS will be set in the unlocked as of the Jar-Off Test Comments
Jar-Off Test: 12 Fin Ch All 12 inch d Note: for Firearms Drientation Barrel Vertical, Muzzle Up: Barrel Horizontal, Left side of Ste	is for Standard Jar-Off Test: -inch drop-onto 1" thick 85 rearm ready to fire. Safe in ' identifier Magazine loaded to fire ach drop, fire Primed Co trop (safety in "Fire" position with the ISS system installed osition for all six orientation ISS Unlocked Pass Fail Pass Fail Pass Fail Pass Fail Ock Up: Pass Fail Flock Up: Pass Fail	durameter (Shore A) Rubber Matt Fire" position, Fresh Primed Case in capacity with Dummy Rounds. ase to verify firearm will still function. a) - one drop per orientation. d — The ISS will be set in the unlocked as of the Jar-Off Test Comments
Jar-Off Test: 12 Fin Ch Aff 12 inch of Note: for Firearms Orientation Barrel Vertical, Muzzle Up: Barrel Vertical, Muzzle Down: Barrel Horizontal, Left side of Store Barrel Horizontal, Right side of Store Barrel Horizontal, Bottom of Store Barrel Horizontal, Bottom of Store	is for Standard Jar-Off Test: Finch drop onto 1" thick 85 rearm ready to fire Safe in "damber, Magazine loaded to der each drop, fire Primed Controp (safety in "Fire" position with the ISS system installed osition for all six orientation ISS Unlocked Pass Fail Pass Fail Cock Up: Pass Fail	durameter (Shore A) Rubber Matt Fire" position, Fresh Primed Case in capacity with Dummy Rounds. ase to verify firearm will still function. a) - one drop per orientation. d - The ISS will be set in the unlocked as of the Jar-Off Test Comments
Jar-Off Test: 12 Fin Ch Aff 12 inch of Note: for Firearms Orientation Barrel Vertical, Muzzle Up: Barrel Vertical, Muzzle Down: Barrel Horizontal, Left side of Store Barrel Horizontal, Right side of Store Barrel Horizontal, Bottom of Store Barrel Horizontal, Bottom of Store	is for Standard Jar-Off Test: Inch drop onto 1" thick 85 rearm ready to fire Safe in "admber, Magazine loaded to ter each drop, fire Primed Controp (safety in "Fire" position with the ISS system installed osition for all six orientation ISS Unlocked Pass Fail Pass Fail Ock Up: Pass Fail Stock Up: Pass Fail Sk Up: Pass Fail Ck Up: Pass Fail	durameter (Shore A) Rubber Matt Fire" position, Fresh Primed Case in capacity with Dummy Rounds. ase to verify firearm will still function. a) - one drop per orientation. d - The ISS will be set in the unlocked as of the Jar-Off Test Comments
Jar-Off Test: 12 Fin Ch Aff 12 inch of Note: for Firearms Orientation Barrel Vertical, Muzzle Up: Barrel Vertical, Muzzle Down: Barrel Horizontal, Left side of Store Barrel Horizontal, Right side of Store Barrel Horizontal, Bottom of Store Barrel Horizontal, Bottom of Store	is for Standard Jar-Off Test: Finch drop onto 1" thick 85 rearm ready to fire Safe in "damber, Magazine loaded to der each drop, fire Primed Controp (safety in "Fire" position with the ISS system installed osition for all six orientation ISS Unlocked Pass Fail Pass Fail Cock Up: Pass Fail	durameter (Shore A) Rubber Matt Fire" position, Fresh Primed Case in capacity with Dummy Rounds. ase to verify firearm will still function. a) - one drop per orientation. d - The ISS will be set in the unlocked as of the Jar-Off Test Comments
Jar-Off Test: 12 Fin Ch Aff 12 inch of Note: for Firearms Orientation Barrel Vertical, Muzzle Up: Barrel Vertical, Muzzle Down: Barrel Horizontal, Left side of Store Barrel Horizontal, Right side of Store Barrel Horizontal, Bottom of Store Barrel Horizontal, Bottom of Store	is for Standard Jar-Off Test: Inch drop onto 1" thick 85 rearm ready to fire Safe in "admber Magazine loaded to ter each drop, fire Primed Cottop (safety in "Fire" position with the ISS system installed osition for all six orientation ISS Unlocked Pass Fail Pass Fail Ock Up: Pass Fail Ck Up: Pass Fail ck Up: Pass Fail ck Up: Pass Fail	durameter (Shore A) Rubber Matt Fire" position, Fresh Primed Case in capacity with Dummy Rounds. ase to verify firearm will still function. a) - one drop per orientation. d - The ISS will be set in the unlocked as of the Jar-Off Test Comments
Jar-Off Test: 12 Fin Ch Aff 12 inch d Note: for Firearms P Orientation Barrel Vertical, Muzzle Up: Barrel Horizontal, Left side of Ste Barrel Horizontal, Right side of Ste Barrel Horizontal, Bottom of Stoe Barrel Horizontal, Bottom of Stoe	is for Standard Jar-Off Test: Inch drop onto 1" thick 85 rearm ready to fire Safe in "admber Magazine loaded to ter each drop, fire Primed Cottop (safety in "Fire" position with the ISS system installed osition for all six orientation ISS Unlocked Pass Fail Pass Fail Ock Up: Pass Fail Ck Up: Pass Fail ck Up: Pass Fail ck Up: Pass Fail	durameter (Shore A) Rubber Matt (Fire" position, Fresh Primed Case in capacity with Dummy Rounds. (ase to verify firearm will still function. (a) - one drop per orientation. (d) - The ISS will be set in the unlocked as of the Jar-Off Test Comments

ET27945