	TLW
• .	Project No. 241095
S.A.A.M.I. JAR-0	OFF, DROP & ROTATION TEST
Jun	
rirecon	atrol Type: Standard Date: 12/4/00
odel No. 7 \ () Serial No. 7 \	Stock Type Sym Engagement at Start Engagement at End
rigger Pull at Start of Test (1) (2)	(3) (4) Engagement at End (6)
verage Trigger Pull at Start of Test:	Std. Dev. of Trigger Pull at Start of Test:
rigger 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:
	· · · · · · · · · ·
Additiona	Tester Initials: SW
New angle connector	1 (3%)
For additional details on the proper p	procedures to be used for this Test Procedure refer to:
ANSI	/ SAAMI 7299.5-1990
### ##################################	
SAAMI Specifications for Standard	Jar-Off Test
<u>Jar-Off Test</u> : 12-inch drop-on	to 1" thick 85 durameter (Shore A) Rubber Matt
Firearm ready to	fire Safe in "Fire" position, Fresh Primed Case in
Chamber, Magazi	ine loaded to capacity with Dummy Rounds.
william to the first the state of the state	See Dulmad Commander Community at 11 C
	fire Primed Case to verify firearm will still function.
	fire Primed Case to verify firearm will still function. Fire" position) - one drop per orientation.
12 inch drop (safety in "	Fire Primed Case to verify firearm will still function. Fire" position) - one drop per orientation.
12 inch drop (safety in " Note: for Firearms with the ISS sy	Fire Primed Case to verify firearm will still function. Fire" position) - one drop per orientation. In the unlocked
12 inch drop (safety in " Note: for Firearms with the ISS sy position for all s	Fire Primed Case to verify firearm will still function. Fire" position) - one drop per orientation. In the unlocked is a content of the unlocked orientations of the Jar-Off Test
12 inch drop (safety in " Note: for Firearms with the ISS sy	Fire Primed Case to verify firearm will still function. Fire" position) - one drop per orientation. In the unlocked in the unlocked in orientations of the Jar-Off Test
12 inch drop (safety in " Note: for Firearms with the ISS sy position for all s Orientation ISS Unlock	Fire Primed Case to verify firearm will still function. Fire" position) - one drop per orientation. Stem installed - The ISS will be set in the unlocked six orientations of the Jar-Off Test Comments
Note: for Firearms with the ISS sy position for all s	Fire Primed Case to verify firearm will still function. Fire" position) - one drop per orientation. Stem installed - The ISS will be set in the unlocked six orientations of the Jar-Off Test cked Comments Fail Fail
Note: for Firearms with the ISS syposition for all states Orientation Barrel Vertical, Muzzle Up: Pass	Fire Primed Case to verify firearm will still function. Fire" position) - one drop per orientation. Stem installed - The ISS will be set in the unlocked six orientations of the Jar-Off Test cked Comments Fail Fail
Note: for Firearms with the ISS sy position for all s. Orientation ISS Unloc Barrel Vertical, Muzzle Up: Pass _ Barrel Vertical, Muzzle Down: Pass _ Barrel Horizontal, Left side of Stock Up: Pass _	Fire Primed Case to verify firearm will still function. Fire" position) - one drop per orientation. Sestem installed - The ISS will be set in the unlocked six orientations of the Jar-Off Test cked Comments Fail
Note: for Firearms with the ISS symposition for all symposition fo	Fire Primed Case to verify firearm will still function. Fire" position) - one drop per orientation. Setem installed - The ISS will be set in the unlocked six orientations of the Jar-Off Test cked Comments Fail Fail Fail Fail Fail
Note: for Firearms with the ISS sy position for all sy position fo	Fire Primed Case to verify firearm will still function. Fire" position) - one drop per orientation. Setem installed – The ISS will be set in the unlocked six orientations of the Jar-Off Test Comments Fail Fail
Note: for Firearms with the ISS symposition for all symposition fo	Fire Primed Case to verify firearm will still function. Fire" position) - one drop per orientation. Setem installed - The ISS will be set in the unlocked six orientations of the Jar-Off Test cked Comments Fail Fail Fail Fail Fail
Note: for Firearms with the ISS symposition for all symposition fo	Fire Primed Case to verify firearm will still function. Fire" position) - one drop per orientation. Setem installed – The ISS will be set in the unlocked six orientations of the Jar-Off Test cked Comments Fail Fail Fail Fail Fail Fail
Note: for Firearms with the ISS sy position for all sy position fo	Fire Primed Case to verify firearm will still function. Fire" position) - one drop per orientation. Setem installed – The ISS will be set in the unlocked six orientations of the Jar-Off Test Comments Fail Fail
Note: for Firearms with the ISS sy position for all sy position fo	Fire Primed Case to verify firearm will still function. Fire" position) - one drop per orientation. Setem installed – The ISS will be set in the unlocked six orientations of the Jar-Off Test cked Comments Fail Fail Fail Fail Fail Fail
Note: for Firearms with the ISS sy position for all sy position fo	Fire Primed Case to verify firearm will still function. Fire" position) - one drop per orientation. Sestem installed - The ISS will be set in the unlocked six orientations of the Jar-Off Test cked Comments Fail Fail Fail Fail Fail Fail
Note: for Firearms with the ISS syposition for all	Fire Primed Case to verify firearm will still function. Fire" position) - one drop per orientation. Sestem installed – The ISS will be set in the unlocked six orientations of the Jar-Off Test cked Comments Fail Fail Fail Fail Fail Fail