



## FIREARMS EXAMINATION WORKSHEET



DATE <b>2/27/2017</b>	ITEM # <b>090</b>	PAGE # <b>1A</b>	EXAMINER <b>Melissa A. Oberg</b>	LABORATORY CASE NUMBER <b>17K-00066</b>
PACKAGE <b>Sealed white evidence box</b>				
MAKE <b>Smith &amp; Wesson</b>	MODEL <b>M&amp;P40</b>	TYPE <b>Pistol</b>	ACTION <b>Hybrid</b>	
MANUFACTURER/IMPORTER <b>Smith &amp; Wesson Springfield, MA U.S.A.</b>				
CARTRIDGE DESIGNATION <b>40 S&amp;W</b>	CAPACITY <b>E-090A (15+1)</b>	MAGAZINE TYPE <b>Staggered Box</b>	CYLINDER ROTATION <b>N/A</b>	
SERIAL NUMBER <b>DWS1872</b>	SERIAL NUMBER LOCATION <b>Right side of frame above grip area</b>			
EXTERIOR FINISH AND CONDITION / TRACE EVIDENCE <b>Blued slide and barrel, polymer frame, good condition/ no app trace evidence</b>				
SIGHTS <b>Front dovetailed post sight with fiber optic (green colored) insert, rear dovetailed notched sight</b>				
STOCK/GRIPS <b>Grips part of frame with textured appearance and S&amp;W logo, back strap area is interchangeable and is tan colored</b>				
BARREL LENGTH <b>≈ 4 1/4 in.</b>	RIFLING CHARACTERISTICS <b>5R</b>	BORE CONDITION <b>FSLC; no app cracks or bulges</b>		
FOULING / FLARES <b>N/A</b>				
EXTRACTOR <b>≈ 3:00 to 5:00</b>	EJECTOR <b>≈ 7:00 -8:00</b>	FIRING PIN <b>Centerfire</b>	FIRING PIN SHAPE <b>Hemispherical</b>	
BREECH FACE MARKS <b>p bf mrks</b>	TRIGGER WEIGHT (APPROXIMATE) <b>Hybrid: ≈ 5.5, 5.5, 5.5, 5.5, 5.5 lbs</b>			
TYPE OF SAFETY AND CONDITION / FUNCTION TEST Passive trigger safety (operable). The trigger must be depressed fully to the rear in order for the firearm to go off, without depressing the trigger fully to the rear the firearm will not go off. Firing pin block (operable). The firing pin blocks the firing pin from moving forward unless the trigger is pulled fully to the rear. <b>IMPACT TEST (150+). Disconnect operable. No magazine or grip safety.</b>				
TEST FIRED? <input checked="" type="checkbox"/> Y <input type="checkbox"/> N <b>2/27/17</b>	<input checked="" type="checkbox"/> LABORATORY AMMUNITION <input type="checkbox"/> EVIDENCE AMMUNITION	<b>(3) Aguila 40 S&amp;W caliber cartridges, 180 gr</b>		EJECTS <b>up and to the right</b> Entered IBIS <b>Entered</b> <b>2/27/17</b>
<input checked="" type="checkbox"/> NO MALFUNCTION <input type="checkbox"/> MALFUNCTION (DESCRIBE):				
REMARKS AND ADDITIONAL INFORMATION <b>Total length ≈ 7 5/8 in. Left side slide "M&amp;P40 STAINLESS" and S&amp;W logo, top of barrel "40 S&amp;W", right side slide "SMITH &amp; WESSON SPRINGFIELD, MA U.S.A.". Loaded chamber indicator located on top of slide with a cutout to view if cartridge is loaded in chamber. Dry action surfaces with fouling present.</b>				
MARKED FOR IDENTIFICATION <input type="checkbox"/> FIREARM <input checked="" type="checkbox"/> PACKAGE <b>Firearm recognized by serial number, packaging mfi MAO, E-090, 17K-00066</b>				
INSTRUMENTS CALIBRATED: TRIGGER WEIGHT MEASUREMENT BY NRA ARMORER'S TRIGGER WEIGHT SYSTEM. RULER CALIBRATED BY GEI INTERNATIONAL. <input type="checkbox"/> 6 IN. C27526 <input type="checkbox"/> 36 IN. C28029 RULER CALIBRATED BY GEI INTERNATIONAL MODEL 2020A (36 IN. Ruler serial number C36549)/BARREL AND OVERALL LENGTH MEASURING DEVICE BY PRECISION FORENSIC TESTING SERIAL NUMBER 0930 <input checked="" type="checkbox"/>				

