



INDIANA STATE POLICE LABORATORY DIVISION

CERTIFICATE OF ANALYSIS

Indianapolis Regional Laboratory
550 W. 16th Street, Suite C
Indianapolis, IN 46202
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Telephone: (317) 921-5300
Toll Free: (866) 855-2840
FAX: (317) 921-5626



KEVIN HAMMOND
CARROLL COUNTY SHERIFF
310 WEST MAIN
DELPHI, IN 46923

Laboratory Case Number: 17K-00066

Request Number: 0004 **Request Type:** Firearms

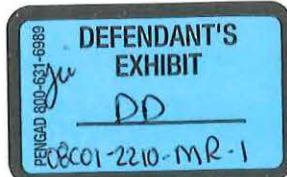
Agency Case Number: 17-00091

DESCRIPTION OF ITEMS:

- | | |
|----------------------|---|
| Laboratory Item 016 | Sealed paper bag containing a sealed envelope containing a 40 S&W cartridge. |
| Agency Item 122 | |
| Laboratory Item 090 | Sealed cardboard box containing one Smith & Wesson, Model M&P40, 40 S&W caliber semiautomatic pistol, serial number DWS1872, and one magazine (item 090A). |
| Agency Item 4016 | |
| Laboratory Item 090T | Sealed manila envelope containing cycled and test fired ammunition from the firearm in item 090. |
| Laboratory Item 101 | Sealed cardboard box containing one brown paper bag and one Sig Sauer, Model P239, 40 S&W caliber semiautomatic pistol, serial number SA4-50895 and one magazine (item 101A). |
| Agency Item 8644 | |
| Laboratory Item 101T | Sealed manila envelope containing four bullets and cartridge cases test fired in the firearm in item 101. |
| Laboratory Item 106 | Sealed brown paper bag containing five sealed manila envelopes each containing a cycled cartridge (items 106A, 106B, 106C, 106D, and 106E). |
| Agency Item 8638 | |

RESULTS/OPINIONS/INTERPRETATIONS:

The firearm in item 090 was examined for functional defects and test fired. No functional defects were found.



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Examination of the magazine in item 090A revealed it to be a 40 S&W caliber staggered box magazine manufactured by or marketed as Smith & Wesson having a capacity of fifteen cartridges.

The firearm in item 101 was examined for functional defects and test fired. No functional defects were found.

Trace material was collected from the firearm in item 101, sealed in a separate package, and returned with item 101. If further examination is warranted, please contact the reporting laboratory.

Examination of the magazine in item 101A revealed it to be a 40 S&W caliber box magazine manufactured by or marketed as Sig Sauer having a capacity of seven cartridges.

Examination of the five cartridges in items 106A, 106B, 106C, 106D, and 106E revealed each to be a 40 S&W caliber cartridge manufactured by or marketed as Winchester. The cartridges are loaded with jacketed hollow point bullets.

The cartridge in item 016 could not be identified or excluded as having been cycled in the firearm in item 090. The cartridge in item 016 did not exhibit corresponding individual characteristics to the firearm in item 090 and there was nothing to suggest that the cartridge in item 016 was cycled in the firearm in item 090.

The cartridge in item 016 could not be identified or excluded as having been cycled in the firearm in item 101 or the same firearm that cycled the cartridges in items 106A, 106B, 106C, 106D, and 106E. The cartridge in item 016 did not exhibit corresponding individual characteristics to the firearm in item 101 or the cycled cartridges in items 106A, 106B, 106C, 106D, and 106E.

A test fired cartridge case from items 090T and 101T, and the cartridge ejector mark on item 106A were entered into the IBIS database.

The test fires in items 090T and 101T will be returned to the contributor. It is recommended that the test fires are retained for a period of at least five years.



Melissa Oberg
Forensic Scientist
Firearms Unit