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Firearms and Ballistics

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Abstract: This paper deals with a particular aspect of crime scene investigation which is more of a sub set, that is ballistics and firearms. The main aim is to make sure that, crime investigation, which is why the proposed options of crime-solving techniques are so developed is one such topic which desices of relating. At the same time, issues of concern like identifying the main units of ballistic, classifying different types of ballistic evidence, identifying ballistic sites and evidence including firearms that the shooter used in the crime scene and carrying out firearms analysis including historical background of firearms and firearms in general have been presented in this paper. All in all, the above claims are supported by the assertion that, ballistic and firearms crime scene activity and its application in the process of corroborating and collecting evidence. One way of improving the efficiency of law enforcement resources in the United States is sharing ballistic and firearms intelligence.

Keywords: Forensic Ballistics, Firearm Identification, Gunshot Residue, Gunshot Wound, Rifling Patterns, National Integrated Ballistics Information System, Integrated Ballistics Identification System.

I. INTRODUCTION

Ballistics and Firearms are two of the many disciplines in crime scene investigation. It is therefore imperative for any forensic scientist or crime scene investigator to understand well on the importance of presenting ballistics and firearms evidence in a court of law, as this knowledge helps in delivering inputs to crime scene investigators so that they do not come to wrong conclusions involving different kinds of crime. Firearm has always been used as a "weapon of offense for a variety of purposes starting from petty thefts to gang/militant warfare".

Besides, firearms can be regarded as a powerful device for delinquent activities along with navy activities, political riots, public demonstrations, strikes, etc. In order to assist crime scene investigators in figuring out crime scene reconstruction, ballistics specialists provide trying out of firing the same sort of ammunition from firearms of various lengths. This checking out lets in obtaining valuable facts regarding the distances among the sufferer and the muzzle of the firearm. According to researchers on ballistics strategies, "recovered crime guns also can be check-fired and the resulting bullets and casings from one crime scene may be in comparison with ballistics proof at any other crime scene to decide whether the crimes were related to the identical gun.

As a rule, the ballistic information is dispatched to the federal ballistics database called the NIBIN Networks or the National Integrated Ballistic Information Network. The National Integrates Ballistic Information Network is a countrywide machine of ballistic imagining particularly advanced to help in firearms exams via the provision of automatic photos of bullets and cartridge instances. ATF bears obligation for the functioning of this system on the country wide level. Due to the assessment of bullets and cartridges, it is possible to draw conclusions inside the crime scene research manner. If the firearms were utilized in another crime, these statistics could be furnished by means of NIBIN Network body of workers. Currently, "crimes are solved by way of regulation enforcement following up on intelligence facts from ballistic imaging generation"

II. SIGNIFICANCE OF BALLISTIC AND FIREARMS IN CRIME SCENE INVESTIGATION

In criminal trials, due attention is paid to firearms identification proof that calls for thorough exam and analysis of the case so that you can draw applicable conclusions. Any kind of ballistics and firearms proof need to be carefully examined. The manner of firearms identity depends on the use of the general enjoy and know-how of firearms identity examiners, without using statistical information. The growth of technological improvements requires the translation of the received records within forensic practices. In fact, ballistics experts operating in forensic technology labs have an possibility to offer correct and complete investigations of firearms-associated crimes.

In addition, ballistics and firearms identification plays an essential function in completing crime scene investigation. Ballistics is interpreted because the examine of projectiles in movement, whilst firearms identification refers back to the identification of firearms thru analysis and exploration of the fired bullets and cartridges. For against the law scene investigator, it is important to have correct and comprehensive statistics on firearms identification and ballistics evidence. The NIBIN Network is the key tool in ballistics and firearms exploration is comprised of several automatic networks, along with



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- 1) The regional server that offers garage of all snap shots to make certain execution of requests on the fired bullet and cartridge cases.
- 2) Digital Acquisition System remotes that provide photograph acquisition and evaluation
- 3) Rapid Brass Identification that gives on-website digital capture of cartridge instances to be transmitted to IBIS or Integrated Ballistics Identification Systems following up on intelligence facts from ballistic imaging generation"

III. BALLISTIC HISTORY

The use of forensic ballistics was first successfully documented in 1835. Henry Goddard, a member of the Bow Street Runner in London matched a bullet recovered from a murdered victim to a specific mold in the suspect's house which confirmed that this bullet had been made by the accused.

- 1) China developed black powder in the 9th century.
- 2) During the 10th century, bamboo cannons akin to Roman candles were in use by Chinese armies.
- 3) The 3rd-century canon was modified into a metal barrel.
- 4) In 1380 handguns are known across Europe.
- 5) In 1400 matchlock guns appeared.
- 6) In 1493-1508 Emperor Maximilian of Germany introduced rifling for firearms so as to rotate projectiles during fire
- 7) In 1498 August Kotter discovered the principle of rifling.
- 8) In 1509-wheel lock was invented.
- 9) Around 1520 Gaspard Kolner from Vienna and Augustus Kotter from Nuremberg improved aiming and created rifles by adding grooves inside musket barrels.
- 10) Rifling appeared on firearms in 1540.
- 11) Flintlock guns emerged during 1630.
- 12) The first proof marks of firearms were used in 1637.
- 13) Pistol guns became fashionable around 1750.
- 14) In 1817 John Hall of USA made two innovations; firstly, he invented the breech-loading mechanism followed by employing an assembly line system for the manufacturing process.
- 15) The most significant advantage was that it led to the creation of interchangeable parts, which amounted to standardization within the industry.
- 16) The cartridge was invented, which is a late advancement in this area in the XIX-th century. It had inside the primer, powder and ball.
- 17) In the United States of America Samuel Colt (1814-62) known as a handgun maker received the patent for the revolver in 1836 that could shoot many times without loading again.
- 18) In the early 1920s Phillip O. Gravelle made a comparative microscope for fire-arm investigations with assistance from Colonel Goddard.
- 19) Percussion caps were created in 1822.
- 20) First time back action locks were introduced in 1830.
- 21) 1854 was marked by introduction of breech loading cannon which was designed by William Armstrong

The year 1860 had an instance of firearm identification in Regina versus Richardson. In this case, the most important evidence was newspaper wadding. The first cartridges had such wadding for sealing purposes between the bullet and powder. When a two-barrel muzzle-loader was seized from the murder scene, it contained wadding similar to that found at the dead victim's wound. This was also used by the accused's home and made up of the same material (London Times newspaper) as previous ones recovered. Thus, he was there at the time of killing as reflected in his ability to shoot or/and other actions that led to his conviction. In 1861, breechloading guns were extensively utilized. It had six barrels and could fire up to 200 rounds every minute.

IV. FIREARMS HISTORY

Black powder, which is now known as gunpowder, was most likely the first substance made by Chinese people.

The muzzleloaders were early firearms that were loaded with black powder and a projectile put from the tube's muzzle end. It was possible to ignite the powder either using a lit wick or match.



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As powder burned, pressure forces metal objects and arrows out. Such firearms are often referred to as muzzleloaders because of how they are loaded.

The major developments leading to modern firearms were in ignition systems.

In the early 1400s matchlock ignition came into being. When pulling the trigger, an operator moves a lighted wick into a priming pan placed next to a vent hole drilled into its closed end. In this case when the primer powders ignite it lights up the main charge.

In the 1500s, the wick of matchlock was replaced with wheel lock ignition. As the trigger is pulled, a coiled spring forces a spinning rough-edged steel wheel against a piece of iron pyrite to create sparks that ignite the powder in the priming pan.

Flintlock Ignition came about in late 1600s triggering an occurrence where the hammer holding a piece flint falls on top steel cover (the frizzen) located on top priming pan when trigger is pulled. In this situation, hammer pushes aside cover and interaction between flint and steel produces sparks which ignite powder within the priming pan.

Caplock (also known as percussion lock) became an alternative to flintlock during the early 1800s. Beginning with early percussion locks, they featured priming compounds inside metallic foil caps that were placed over vent holes. Upon striking the cap, the hammer creates heat that ignites the main charge.

The next move came in 1835 when several percussion locks and barrels were arranged onto a rotating wheel (cylinder) to allow quick succession of shots (Paterson revolver). In this case instance, one single trigger can be used to fire many bullets without having to reload again thus forming what is called repeating firearm. Hence, modern revolvers evolved from such early muzzle-loading weapons known as percussion-cap revolvers.

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The percussion cap made a way for modern self-contained ammunition that we know of today as cartridges and shot shells. Back then in the mid-eighteen hundreds, all these three were contained in one housing, which could be loaded fast.

Mechanisms were developed that permitted shooters to fill cartridges with ammunition and shot shells from the chamber instead of from the muzzle.

V. LITERATURE REVIEW

Ballistics as ballistics kinematics covers various sub-disciplines. Including internal, external, and tip ballistics, this review synthesizes the main literature on ballistic firearms. Emphasis on historical development technological progress and current research trends. Historical background the study of ballistics has existed since ancient times, with texts from the early period Mentions the use of catapults and darts. The invention of firearms in the late 14th century marked a major change in bullet technology. Scholars such as Galileo and Newton established basic principles regarding the motion of projectiles, which influenced the study of modern ballistics. Internal Missile Internal ballistics examines the behavior of the projectile within a firearm. Important studies have focused on propellant combustion and gas dynamics. The importance of powder chemistry and chamber design in modulating muzzle velocity and energy, appropriately A recent study used computational fluid dynamics to simulate gas flow and pressure within a chamber. It provides insights into increasing the performance of firearms... External Missile External ballistics analyzes the flight of the projectile after missing the firearm, factors such as drag, wind resistance, and the effects of gravity Important in this area, The work is considered a masterpiece in detailing the equations that govern the trajectory and effects of the environment. Advances in computer modeling, as accurately predict bullet trajectories under different conditions. Improved accuracy in both military and civilian applications... Terminal Missile Advances in materials science have led to tremendous growth in this field. Law enforcement agencies and military regulations have been informed about bullet-soft tissue interactions. Recent studies using high-speed imaging and

computer modeling provides new insights into the mechanics of gunshot wounds and the effectiveness of various bullet designs. technological progress Latest developments in firearms technology Including smart bullets and improved materials. A new direction for missiles is being determined. Integrating sensors into firearms for real-time data collection has attracted attention. Studies are investigating the effects of sensors on accuracy and safety. Advances in 3D printing are also enabling custom firearm components. Stimulate discussion about regulations and forensic analysis... Legal Ethical Considerations The intersection of missiles and law enforcement raises important ethical questions. Literature on the impact of ballistic evidence in forensic science It emphasizes the need for strict standards in collecting and interpreting evidence. Additionally, the debate over firearms regulation continues to evolve. This requires continued research into the social impact of firearms technology... gathering together

The field of ballistic firearms is a dynamic field driven by scientific curiosity and social need. Ongoing research plays a key role in boosting our grasp of the field. From forensic science to military uses... Future work needs to focus on cross-field methods. By blending insights from physical sciences, engineering, and social sciences... To tackle the tricky issues that today's guns bring up...



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VI. DISCUSSION

The study of firearms and how bullets behave is called ballistics but can be said to be a complex subject. It encompasses three major areas namely; internal external, and terminal ballistics. Internal ballistics refer to events that occur within a gun prior to firing off bullets therein. Such includes such aspects as how gunpowder burns, pressure inside chambers, and initiation of bullet motion. Thus, they will contribute more toward stability and speed when one leaves its barrel. For instance, bullets' velocity can considerably change from one type of gunpowder used to another affecting its accuracy too.

Next is external ballistics, involving outcomes of bullets once they exit guns. It includes the effects of wind, gravity and air resistance. Here, the ballistic coefficient which basically shows how well a bullet retains its speed and remains on line becomes very important factor. For long-distance shooting- be it in competition or during an army operation- understanding external ballistics matters a lot. There are now sophisticated computer models that predict how bullets would behave under various conditions; consequently, aid in both training as well as mission preparation.

Final, we will analyze this in the context of terminal ballistics which considers the effects when a bullet strikes terrestrial surfaces. The aspect of ballistics is sine qua non in forensic science and law enforcement. When they hit their targets, various bullets act differently – some expand on impact and result in greater destruction while others do not. Knowledge about these distinctions is essential to forensic specialists, who need to ascertain the details of a firearm crime; it is thus key for inquiries.

There are emerging technologies that aim at producing guns which are smarter than they ever were before together with introducing types of bullets that will aid them in becoming safer or even more precise when fired. Besides, openly debated are risk-free ammunition options that do not pose any

threat to mother nature as well as nonlethal weapon systems perceived as being comparatively more crucial by leaders of law enforcement agencies and warriors alike.

Most importantly, legal concerns are also essential determinants for every aspect related to manufacture, sale and usage of firearms globally. Laws governing arms differ from one country to another as well as from one state to another thus influencing civilian protection and personal freedom before a gunshot is fired either in defense or war situation raising serious arguments relating its moralities issues.

These conversations matter since they define rules and regulations regarding the use of firearms in our communities. For anyone working in security forces, armed forces or forensic studies field comprehension of bullet physics is essential to say the least. Therefore, it is imperative to conduct ongoing research and educate people on these topics so that firearms can be safely and responsibly used as society's attitudes towards guns evolve in tandem with technology. It involves not only science but also law and ethics aspects which must be comprehended if we are to make progress in the right direction.

VII. CONCLUSION

Thus, it is important to conclude that ballistics and firearms are essential elements of crime scene research, which require the usage of effective strategies to provide bodily evidence and integrate clinical strategies and deductive reasoning inside the technique of crime investigation. As there are some characteristic marks discovered on the cartridge case and projectile whilst the firearm is fired, professionals in ballistics and firearms identity can distinguish these marks and made relevant conclusions. Due to the proper investigation, it's far feasible to use a well-advanced imaging gadget that allows storing studying, retrieving, and matching high-resolution virtual photographs of cartridge instances. It is critical to apply an automatic imaging device for ballistics identity to gain fulfillment within the crime scene investigating process and make certain an accurate audit of firearms within the vicinity.

Forensic Ballistics plays a crucial role in Crime Scene Investigation. It helps identify guns and bullets and can also help reduce the number of possible suspects. Since 1923, Forensic Ballistics has advanced and improved, and it is now used more frequently in solving crimes. We've discovered that Ballistics involves more than just guns and bullets; it also includes bombs and other types of projectiles. Ballistics is intricate and fascinating once you understand the process and its outcomes.

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