FEDERAL BUREAU OF INVESTIGATION WASHINGTON, D. C. Hir. Joseo E. Curry Chief of Police Dallas, Texas Alraell This examination has been made with the understanding that the evidence is connected with an official investigation of a criminal matter and that the Laboratory report will be used for official purposes only, related to the investigation or a subsequent criminal prosecution. Authorization cannot be granted for the use of the Laboratory report in connection with a civil proceeding. Unknown subject: John Edgar Hoover, Director BIDOTING INTO BOLD OF Edvin A. Walker, April 10, 1963 YOUR NO. FBI FILE NO. 62-109060 LAB. NO. PC-78378 BX Examination requested by: FBI, Dallas Reference: \_ Letter 12/2/63 Examination requested: Firearms - Spectrographic REC-31 62-109060 Specimens: Q188 Bullet from Edvin A. Walker's residence Results of examination: The remaining physical characteristics of the bullet, DEC-91 Q188, are the same as those of the bullet and bullet fragments recovered in connection with the assassination of President John F. Kennedy and the same as those of 6.5 millimeter Manalicher-Carcano bullets manufactured by the Vestern Cartridge? Company. The mutilation of Q183 prevents stating that it is of Vestern manufacture to the exclusion of all other sources. 2 - FBI, Dallas (157-218) La Mr. Belmont Casper 1. Mr. Rosen Callahan Mr. Sullivan DeLoach 1 - Mr. Bartlett, Room Evans . Coordinated with General Gale 1 - Mr. Handley, Room 5710 NOTE: Investigative Division. - Bufile 116-165494

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MILITADONIST TELETYPE UNIT

Specimen Q188 was fired from a barrel rifled with four lands and grooves, right twist. Manulicher-Carcano rifles of the type used in the assassination of President Kennedy (described as specimen Kl in Laboratory report PC-78243 BX) are among those which produce general rifling impressions such as were found on specimen Q188.

Because of the extreme mutilation and distortion of Q188 and because the individual microscopic marks left on bullets by the barrel of the Kl rifle could have changed subsequent to the time Q188 was fired, it was not possible to determine whether or not Q188 was fired from Kl.

There are no specimens presently being maintained in the National Unidentified Ammunition File which could have been fired from the Kl rifle or which logically should be compared with Q188. Further, no bullets or rifles which logically should be compared with specimen Q188 have come to the attention of the FBI Laboratory since Harch, 1963.

The copper jacket and the lead core of the Q188 bullet were determined to be slightly different in compositions from the copper jackets and lead cores of the Q1 and Q2 bullets.

Although the differences in composition between the Q188 and the Q1 and Q2 bullets were small and do not indicate that these bullets represent two different types of bullets, it was not possible to determine if these bullets came from the same box. It is to be noted that there is no assurance in the fabrication of amsunition that all the ammunition ending up in one box possesses bullets from the same batch of metal, that is, with the same composition.

The bullet, Q188, is being temporarily retained in the Laboratory for comparison with any additional bullets which may be received.

## ADDENDUM TO DALLAS

This report confirms the teletype to the Dallas of Office on 12/4/63.

Page 2 PC-78378 BX

(continued on next page)

Dallas should endeavor to locate and forward to the Laboratory any bullets determined to have been fired by Oswald's rifle from the time of purchase until the time of its recovery. In this connection, it is pointed out that if any area is located where such bullets may have been fired, cartridge cases recovered at this area should be forwarded to assist in determining whether Oswald's rifle was fired.

You may wish to alert the Dallas Police Department to the possibility of recovering bullets previously fired in Oswald's rifle.

Page 1 of 1 REPORT of the 到完 4 m LABORATORY \_\_ FEDERAL BUREAU OF INVESTIGATION WASHINGTON, D. C. Mr. Jesse E. Curry Chief of Police Dallas, Texas Coll surprise Docember 9, 1963 Airmail UNKNOWN SUBJECT; SHOOTING INTO HOME OF EDWIN A. WALKER, APRIL 10, 1963 YOUR NO. 62-109060 FBI FILE NO. PC-78378 BX HB LAB. NO. Examination requested by: FBI, Dallas Letter 12/2/63 Examination requested: Firearms - Spectrographic Specimens: Q188 Bullet from Edwin A. Walker's residence Results of examination: The remaining physical characteristics of the bullet, Q188, are the same as those of the bullet and bullet fragments recovered in connection with the assassination of President John F. Kennedy and the same as those of 6.5 millimeter Mannlicher-Carcano bullets manufactured by the Western Cartridge Company. The mutilation of Q188 prevents stating that it is of Western manufacture to the exclusion of all other sources. 2 - FBI, Dallas (continued on next page) Page 1 Just sum connect Spectra sould sol to KI 14,

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Specimen Q188 was fired from a barrel rifled with four lands and grooves, right twist. Mannlicher-Carcano rifles of the type used in the assassination of President Kennedy (described as specimen Kl in Laboratory report PC-78243 BX) are among those which produce general rifling impressions such as were found on specimen Q188.

Eccause of the extreme mutilation and distortion of Q188 and because the individual microscopic marks left on bullets by the barrel of the Kl rifle could have changed subsequent to the time Q188 was fired, it was not possible to determine whether or not Q188 was fired from Kl.

There are no specimens presently being maintained in the National Unidentified Ammunition File which could have been fired from the Kl rifle or which logically should be compared with Q188. Further, no bullets or rifles which logically should be compared with specimen Q188 have come to the attention of the FBI Laboratory since March, 1963.

The copper jacket and the lead core of the Q188 bullet were determined to be slightly different in compositions from the copper jackets and lead cores of the Q1 and Q2 bullets.

Although the differences in composition between the Q188 and the Q1 and Q2 bullets were small and do not indicate that these bullets represent two different types of bullets, it was not possible to determine if these bullets came from the same box. It is to be noted that there is no assurance in the fabrication of ammunition that all the ammunition ending up in one box possesses bullets from the same batch of metal, that is, with the same composition.

The bullet, Q168, is being temporarily retained in the Laboratory for comparison with any additional bullets which may be received.

Page 2 PC-78378 BX

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