FEDERAL BUREAU OF INVESTIGATION WASHINGTON, D. C. 20535

1-Mr. Raupach, Room 5732 1-Office, 7133

John Edgar Hoover, Director

62-109060 - 5898 PC-A3161 BX GG BV

FBI, Dallas (89-43)

December 18, 1967

EX 101

Assassination of president JOHN FITZGERALD KENNEDY, 11/22/63, DALLAS, TEXAS; MISCELLANEOUS - INFORMATION CONCERNING

Examination requested by:

Laboratory Transmitted Total

, Dallas

Airtel 12-11-67

Examination requested:

Firearms - Microscopic

Remarks: ...

This report will confirm the teletype to your office on 12-14-67.

The bullet, C327, is being temporarily retained in the FBI Laboratory.

Enclosures (2) (2 Lab report)

1967 Tolson Pishop Casper Callaha Conted Felt.

Tovel .

Tele. R

ADMINISTRATIVE PÁGE

of the



FEDERAL BUREAU OF INVESTIGATION WASHINGTON. D. C. 20535

1-Mr. Raupach, Room 5732 1-Office. 7133

TPBI, Dallas

Date:
FBI File No December 18, 1967
Lab. No. 62-109060
PC-A3161 BX £6 BY

RASSASSINATION OF PRESIDENT JOHN
FITZGERALD KENNEDY, 11-22-63, DALLAS,
TEXAS; MISCELLANEOUS - INFORMATION CONCERNING

Specimens received

12-13-67

Q619 C327 Bullet found embedded in roof of building at 1615 Stemmons Freeway, Dallas

Results of examination:

The bullet, & 30 Carbine-type full metal-jacketed Military-type bullet. The manufacturer of this bullet cannot be determined due to the similarity in the products of several manufacturers.

The bullet bears general rifling characteristics consisting of four lands and grooves, right twist. The physical characteristics of the rifling impressions on this bullet are of the type produced by United States Military Carbines. Numerous weapons of this type have been sold as surplus by the United States government. The bullet bears sufficient individual mic roscopic marks for comparison purposes.

No blood, paint or other material was found on this bullet except a small quantity of tarlike material and one particle of glasslike material, present in a groove on the nose of the bullet, which is possibly a silica slag and may have come from material such as roofing stone.

The nose of the bullet bears grooves and scratches indicating that the bullet struck some hard object or an object containing hard particles. The nature of the object struck cannot be determined nor could it be determined whether the grooves and scratches were made when the bullet struck the roof where it was recovered. The possibility that the bullet penetrated or ricocheted from some other object cannot be eliminated.

RAF:nlb (5)

PANGE POON TELETYPE UNIT

(continued on next page)

Mohr
Wick
Casper —
Callohen
Conrod
Felt
Gale
Rosen
Sullivan
Tavel
Trotter
Tele. Room

clson

The state of the s

The bullet could not have been fired in Lee Harvey Oswald's 6.5 mm Mannlicher-Carcano rifle which is approximately .256 caliber.

Page 2 PC-A3161 BX