20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 2	
	7-72
	LABORATORY (Attn: Mr. George
	WASNINGTON, D. C. 20535
	To: SAC, Dallas (89-43) August 4, 1977
	From: Director, FBI FBI FILE NO. 62-109060
	ASSASSINATION OF PRESIDENT LAB. NO. PC-M1449 PR Re: JOHN FITZGERALD KENNEDY, PC-N6718 PR DALLAS, TEXAS 11/22/63 MISCELLANEOUS -
	THEORNATION CONCERNING DO NOT CO. AND ADDRESS TRANSPORT PAGE INFOLITATION IN THE PROPERTY OF
	Examination requested by: Dallas Soviel 7591
	Reference: Airtel 12/1/76 and specimen received 7/28/77
	Examination requested: Firearms
Secretarial	Remarks:
	As received, the Q632 bullet was mutilated and
	accurately determine its calibor. Only when the much roomed
	portions of jacket were pulled away from the sides of the bullet was it possible to determine that it was a 6.5rm bullet.
	13184 51-126
	ST-126
	.Enclosures (2) (2 Lab report)
; ;	×011/2 109 265 - 7800
	AUG 10 1977
	(N RWS:rma (5)* *()
	ADMINISTRATIVE PAGE
i.	9 AUG 1 6 1977

of the



FEDERAL BUREAU OF INVESTIGATION 🗀 WASHINGTON, D. C. 20535

ASSASSINATION OF PRESIDENT FBI FILE NO. 62-102060

JOHN FITZGERALD KENNEDY,

DALLAS, TEXAS

LAB. NO. PC-N1449 PR

11/22/63

Re: MISCELLANEOUS -

INFORMATION CONCERNING

Specimens received

12/7/76 under cover of communication dated 12/1/76 (PC-N1449 PR):

Q632-C332

Bullet found next to railroad tracks above triple underpass by RICHARD HAROLD LESTER

Specinen personally delivered by Mr. James Leahy, Archives B. S. Technician, National Archives and Records Service, on 7/29/77 (PC-N6718 PR):

Resubmitted from PC-78243 BX

Two bullets fired from the K1-C14 6.5ma Mannlicher-Carcano rifle, Serial Number C2766

Page 1

(over)

R'7S:rma (5)*

Result of examination:

Specimen Q632 is a mutilated 6.5rm "Jacketed Soft Point" or "Jacketed Hollow Point" (sporting-type) bullet which has a solid base and no cannelures. This bullet is mushroomed and has sustained some weight loss. When received, the Q632 bullet weighed approximately 105 grains.

The C14A test bullets, like the previously submitted Q1-C1 crime scene bullet and Q3-C3 fragment, are 6.5mm "Full Hetal Jackat" (military-type) bullets which have open bases and cannelures near their bases.

The 0532 and Cl4A bullets hear rifling impressions of four grooves, right twist. However, the widths of the land and groove impressions in these bullets vary by approximately .01 inch. Further, the individual microscopic marks (striations) on these bullets were microscopically compared without effecting an identification. Therefore, nothing was found to indicate the 0632 bullet was fired from the previously submitted K1-Cl4 6.5mm Mannlicher-Carcano rifle, Serial Number C2766, represented by the Cl4A test bullets.

Pollowing the completion of the examination, the Cl4A test bullets were returned to Mr. Leahy, who had maintained custody of them during the examination.

The Q632 bullet is being temporarily retained in the Laboratory.

Page 2 PC-H1449 PR