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	ASSASSINAT JOHN F. KI DALLAR, TI	TON OF PRESIDENT : NNEDY, 11/22/63, XAS	1	John Edgar Hoover, Director
			FBI File No.	62-109060
	Examination requested by:	The President's	Comission	PC-81024 BX
	References	Lotter 5/12/64	50	2
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	THE ACCIDE UNDER	uld correspondence ribed in the enclo puld be used rathe	CONTRACTOR NO	
· ·	Ites Laboratory.	na C6, C7, C8 and	C38 and being re	etained in the 09060 -3393
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FEDERAL BUREAU OF INVESTIGATION WASHINGTON, D. C. Date:

FBI, Dallas

Assassivation of President JOHN Y. RENNEDY, 11/22/63, DALLAS, TEXAS

FBI File No. Lab. No. 🔩 🚮

June 10, 1964 62-109080 S PC-81024 BX

11/23/63

C6 6.5 km Manulicher-Carcano cartridge case from Texas School Book Denository

C7 8.6 mm Manulicher-Carcaro cartridge case from Texas School Book Depository

C8 6.5 mm Manulicher-Carcano cartridge from Texas C8 6.8 am Hannizener-Carlos School Book Dopository

Evidence received 11/27/63

A PRODUCTION OF THE PROPERTY O C38 6.5 mm Hannlicher-Carcapo cartridge case from Texas School Book Dopository

Results of examination:

An examination was made of the cartridge cases, C6, C7 and C38 and the cartridge, C8, for londing, chambering, extraction and/or ejection marks for the purpose of determining if these opecimens had been losded into and extracted from Oswald's rille, C14, more than ence.

Marks were found on the C6 cartridge case indicating that it has been loaded into and extracted from a weapon at least three times. One set of marks was identified as having been made by the magazine follower of the C14 rifle. It is pointed out that the extractor and ejector marks on C6 as well as on C7, C8 and C38 did not possess sufficient characteristics for identifying the weapon which produced them. There are also three sets of marks on the base of this cartridge case which were not found on C7, C8, C38 or any of the numerous tests obtained from the C14 rifle. It was not possible to determine what produced these marks.

a lage 1 (continued on next page) Room RAF: 10 (14)	
	district Table Table
MAIL ROOM TELETYPE UNIT	

Marks were found on the C7 cartridge case indicating that it has been loaded into and extracted from a weapon at least twice. One set of marks was identified as having been produced by the chamber of the C14 rifle and one set of marks was identified as having been produced by contact with the bolt of C14; however, it was not possible to determine whether the two sets of marks which were identified were produced by one or two loading operations in the C14 rifle.

Two sets of marks were found on the C8 cartridge

Two bets of marks were found on the C8 cartridge (found in the C14 rifle) which were identified as having been produced by the magazine follower of the C14 rifle. Another set of follower marks was found on C8. The fragmentary nature of this set of marks could possibly account for the fact that these marks were not identified with the C14 rifle.

Narks were found on the C38 cartridge case indicating that it had been loaded into and extracted from a weapon at least third. One set of marks was identified as having been produced.

Marks were found on the C38 cartridge case indicating that it had been loaded into and attracted from a weapon at least twice. One set of marks was identified as having been produced by the magazine follower of the C14 rifle and one set of marks was identified as having been produced by the chamber of C14; however, it was not possible to determine whether the two sets of marks which were identified were produced by one or two loading operations in the C14 rifle.

Inding operations in the C14 rifle.

The results of the above examinations do not preclude the possibility that these items could have been loaded into and extracted from a weapon one or more times when insufficient force was used to produce marks. It is pointed out that if two or more cartridges are loaded into the clip of C14, only the bottom cartridge will be marked by the magazine follower.

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