HOWARD C.H. DONAHUE

FIREARMS EXAMINER
P.O. BOX 6714
TOWSON, MARYLAND 21204

October 30, 1985

Mr. Harold Weisberg Route 12 Frederick, MD. 21701

Dear Mr. Weisberg:

My wife Katie joins me in thanking you for amost enjoyable and informative day.

I am returning your excellent photo of JFK'S shirt showing the exit point of the second (?) Carcano (?) bullet. I tried to make copies on a standard copy machine but they turned out poorly. I intended to send you a copy of the .223 AR/15 bullet (M-193) in gelatine but they are so bad I am waiting for a clear photograph.

There is an index of exhibits presented on September 8, 1985 that include certain tests in gelatine of the .223 military bullet. I know that an accidental death was suspected by Robert Blakey. NONE of this material concerning the suspect .223 was published by the HSCA. Apparently even the archivist in charge of this test results were wavare of it's existence. I appear to be the only one who has asked for it.

There is other material you may have such as the FBI shooting team report. This has not even been mentioned in ANY publication yet I know that one was made.

I would like to say again that I am most interested in any evidence that would show I have reached the wrong conclusion. So far all my research has indicated or suported my conclusion that my analysis is correct.

Incidentaly, those apples are delicious. I ate two of them on the way home. AND, send me any source material you would like to have, I will forward them to you.

Kater Howard.

Kater Howard.

Kater and Howard.

Thanks again for the apples-late the last one at noon todayLoveing forward to own next visit at which time I would be
interested in looking Thru the F.B.I. files- Katie

EXHIBITS

September 8, 1978

No.	112	Blow-up of 30 caliber bullet in air and gelatin.
No.	113	Shot of M-16 rifle bullet passing through gelatin.
No.	114	M-193 bullet (5-565 m.m.) at 800 FPS velocity.
No.	115	Drag force equasion.
No.	116	3 bullets fired through a gelatin mass (deformation).
No.	118	Blow-up of 399 and 6.5 m.m. bullet used by Edgewood for deformation test.
No.	303	Momentum, mass and velocity equasion.
No.	306	Blow-up of skulls.
No.	307	Rear head of JFK and location of entry holes.
No.	110	Right & Left view of Jack Ruby's revolver
No.	102	Four (4) views of C.E. 399
No.	97	Composite of rifles with identification
No.	96	Composite of rifles with similar characteristics
		Neutron Activation Analysis: Four charts

OCT 1 1985

HOWARD C. H. DONAHUE BOX 6714 TOWSON, MD 21204 L 301 - 825 - 1776