Draft 1/23/1996 9:30 am

Evidence	Test conducted	Test reported	<u>d to</u>
3 rifle cartridges (TSBD)	ballistics microscopic	WC WC	HSCA HSCA
1 rifle cartridge (chamber)	neutron activation microscopic		HSCA
2 rifle cartridges (Test fired)		WC	
4 rifle cartridges (Test fired)			HSCA
2 bullet frags (limo) *3 bullet frags (limo backseat)	spectrographic microscopic neutron activation weigh/measure spectrographic WC weighed	WC WC WC WC	HSCA HSCA HSCA
	microscopic neutron activation	WC WC	HSCA HSCA
2 6.5 mm bullets (Test fired)		WC	
2 6.5 mm bullets (Test fired)**2 bullet frags (head)	spectrographic WC microscopic neutron activation	WC WC WC	HSCA HSCA
**2 bullet frags (head)	microscopic	WC	
**2 bullet frags (head)	microscopic neutron activation rographic WC microscopic	WC WC WC	HSCA HSCA
 **2 bullet frags (head) bullet (CE399) spect 3 bullet frag (Connally) 	microscopic neutron activation rographic WC microscopic neutron activation spectrographic WC neutron activation	WC WC WC WC	HSCA HSCA HSCA

(2 Western Cartridge)	microscopic	WC		HSCA
2 cartridges (Test fired)		WC		
4 cartridges (Test fired)				HSCA
4 bullets (Tippit body) (1 Rem-Peters) (3 Western Cartridge)	microscopic	WC		HSCA
5 .38 cartridges (Oswald pocket)	microscopic			HSCA
bullet frag (Triple Overpass '74)	microscopic ballistic comparison			HSCA
bullet frag (Haythorne '67) windshield residue	spectrographic		WC	HSCA (78)

* One fragment was found missing in 1970 from NARA.

**Note--HSCA report states that 3 fragments were recovered from the President's head. I have not seen that number substantiated elsewhere.

Note: Neutron Activation Analysis Tests (NAA) were conducted under FBI supervision at Oak Ridge Nuclear Lab, Oak Ridge, Tennessee. NNA was conducted at by Dr. Vincent P. Guinn, University of California, at Irvine.

M-C rifle (CE139)	latent t caliber	fingerprint · sizing	DPD WC		
revolver (Oswald)	ballisti micros	c compar copic	FBI lab WR p. 559		
blanket	microscopic fiber e.	FBI lal xam	5 FBI rpt p. 5		
wrapping paper bag	micros micror	ultraviolet copic neter ographic	5 FBI rpt. p.5 FBI lab WR rpt 579		
Mail order (revolver)	handwriting	FBI lab	FBI rpt p. 10		

-	handwriting riting malysis FBI la latent print latent print	FBI la	b FBI rp DPD	t. p. 17	FBI rp t. p. 16 FBI rp	t. p. 16 t. p. 19
Paraffin casts (Oswald) nitrate	neutron activa	DPD tion	FBI la	FBI rp b	t. p. 19 (FBI m	nemo, 1/9/64
Paraffin cast (agent/test) (test fired assass. rifle.)	nitrate	FBI la	bWC rp	ot. 562		
Diary Curbsection	handwriting metal frags	FBI lal	b FBI la	FBI rp b	-	to JLR8/12/64
Wound						
Wound Ballistics Tests++ <u>Re-creation subject</u> penetration power	<u>test materia</u> gelatin blocks		firing (distance	<u>report</u> WC rp	t 582
neck (Kennedy)	geletin block horse meat goat meat			180 ft		CRDLR 3264
chest (Connally)	goat (13 shots)			210 ft		WC rpt 582
wrist (Connally)	cadaver (10 shots)			210 ft		
head (Kennedy)	scull/20% gele (10 shots)	etin		270 ft		

+♥+All shots fired from the shoulder, not a gun mount, at Edgewood Arsenal, Edgewood Maryland.

Firearms Tests (conducted by Robert Frazier, FBI firearms expert and Ronald Simmons, firearms expert, Weapons System Division, Fort Meade, Md. Three marksmen actually fired the weapon.)

muzzle velocity 6 shots cartridge ejection distance angle WC