

NR_key_name: 23C224D720261688852562A50073DA0F
SendTo: CN=Phil Golrick/O=ARRB @ ARRB
CopyTo:
DisplayBlindCopyTo:
BlindCopyTo: CN=R ecord/O=ARRB
From: CN=Tammi Long/O=ARRB
DisplayFromDomain:
DisplayDate: 01/02/1996
DisplayDate_Time: 4:05:23 PM
ComposedDate: 01/02/1996
ComposedDate_Time: 4:04:40 PM
Subject: Re: Answer to question

To: Jeremy Gunncc: From: Tammi Long/ARRB Date: 01/02/96 10:53:25 AMSubject: Re: Answer to questionTo: Jeremy Gunn/ARRBcc: From: Tammi Long/ARRBDate: 01/02/96 10:49:45 AMSubject: Re: Answer to questionFBI/Warren Commission Tests (neutron activation tests were conducted at Oak Ridge Nuclear Lab, Oak Ride, Tennessee, under FBI supervision.)3 rifle cartridges (TSBD) ballistics comparison WC HSCA microscopic WC HSCA2 rifle cartridges (Test fire) WC4 rifle cartridges (Test fire) HSCA2 bullet frags (limo) spectrographic WC microscopic WC HSCA neutron activation WC weigh/measure WC HSCA*3 bullet frags (limo backseat) spectrographic WC weighed WC microscopic WC HSCA2 6.5 mm bullets (Test Fire) WC**2 bullet frags (head) spectrographic WC microscopic WC HSCA neutron activation WCbullet (CE399) spectrographic WC microscopic WC HSCA neutron activation WCbullet frag (Connally) spectrographic WC neutron activation microscopic HSCAbullet (Walker) spectrographic WC microscopic WC HSCA4 cartridges (Tippet) ballistics tests WC 2 Rem-Peters spectrographic WC 2 Western Cartridge microscopic WC HSCA2 cartridges (Test Fire) WC4 cartridges (Test Fire) HSCA 4 bullets (Tippet body) microscopic WC HSCA 1 Rem-Peters 3 Western Cartridge 5 .38 cartridges (Oswald pocket) micrscopic HSCAbullet frag (Triple Overpass '74) microscopic HSCA ballistic comparisonbullet frag (Haythorne '67) windshield residue spectrographic WC* 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.

Body:
recstat: Record
DeliveryPriority: N
DeliveryReport: B
ReturnReceipt:
Categories: