CA 75.226 EXHIBIT 64

HOUSE SELVET COMMITTEE

ON ASPASSING TICKS

Fr. Herreon

M. S. Clerk.

Mr. J. J. McDerixtt 1 6/11/79 1 - Mr. J. A. Mintz (Atta I. Poschella) 1 - Mr. D. R. Scere, Jr. (Atta: J. Carey) Mr. N. L. Balley 1 1 - Mr. D. Pyar 1 Pr. D. J. Clark U. S. DOUGE OF REPELCTIVATIVIS (PSCA) 1 - Fr. B. P. Hernden - Mr. N. S. Clark

(1) Hr. J. W. Rilty PURPOSE To advise of the results of an interview with former SA Jow T. Gallagher and the results of a review of particulat decu ments in the Kannedy Assassination file to determine the disposition of certain fatal ballistic evidence. Peterence D. Ryun to Mr. Bailey meno date: 6/1/79 (attached).

EYROPSIS Former Laboratory 52 advised that radioactive metal wangles were disposed of at Oak Ridge National Laboratory (ORVL) . A review of Eureau file indicates that certain 'fatal ballistic evidence, maxely arecidens Ol through Q5, Q9, G14 and Q12 were examined by neutron activation analysis (BAA) and/or establish spectronecyy. Portions (exact weight not determined) of these spectrons were consumed by erission spectroscopy. Meighed replicate samples of specimens (1, Q2, Q4, Q5, Q9 and G14 whre analyzed by SMA. All of there samples were disposed of at CR/L. What revained of specimens Q1 through Q5 Q9, Q14 and Q15 after cleaning and analysis was transferred to National Archives and Records Service (WARF) in 1966.

FICOMMUNICATION

That the attached LEP with cover letter be approved for transmission to Deputy Assistant Attorney General Robert L. Keuch.

DETAILS: On 6/2/79, SA John W. Kilty of the Laboratory contacted former SA John F. Gallagher, now retired, to determine if Gallaght know the whoreabouts of the lead fragments which were examined by what in this case. Gallagher took lead fragments to the ONAL where

Enclosures (3)

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he and ONML personnel performed examinations on them. He advised that it was his recollection that the lead fragments which were ' made radioactive were disposed of as 'radioactive trach' at the ONML. This, according to Callagher, was the appropriate method of dealing with these radioactive samples at the time.

The HSCA's consultant in NAA, Dr. Vincent P. Guins, Professor of Chemistry, University of California, Irvine, made an informal inquiry about these specimens to SA John Kilty in May 1976. Kilty stated that if the frequents were not paintained by NABS they were most likely disposed of at ORNL.

A review of pertinent documents in the file reveals the following concerning the description and weight of the "fatal ballistic avidence" when it was received in the FBI Laboratory;

Spectres	Description	Keicht (yraiss)	Wolght (milligrens)
C2 399 (01) C2 567 (01) C2 569 (03)	Bullet from Stretcher Bullet fragment Bullet fragment from boside front seat	153.6 44.6 21.0	10,277 2,899 1,361
CE 843 (94)	Sotal fragment from the President's head	1.65	107
CB 843 (05)	Metal fragment from the President's head	0.15	9.7
CE 842 (29)	Netal fragment from are of Governor John	0.5	65
CE 849 (014)	Connelly Three metal fragments removed from rear	0.9	58
CE 841 (915)	floorboard carpot Scraping from inside Surface of windshield	0.7 No weight	45 45 listod

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The ailligrow weight was determined by pultiplying the grain weight by 66.6. The documents do not show metric weights when the specimens were first received.

Other documents in the file show that all the above-listed spectwenz were examined by emission spectroscopy. This mathed of analysis consumes, by burning, the metal analyson. The documents do not indicate the weight of material analyzed; however, it was likely less than 10 milligrams per specimen.

The documents pertaining to the NAA of the sproimens show that wetal samples weighing the following were subjected to this

SACTIS	Height (alligrams)
01	17.73
02	69.97
04, 03	32.045
23	5.33
QI-	32.75

It is jointed out that the documents indicate that replicate samples were enclyzed. For example, five replicates of QI were analyzed which have a total weight of 17.73 milligrave. These are the samples which were disposed of at ONML and to which Professor Guina refers.

It is also pointed out that some mass of material may have been 'lost' because of the necessity for cleaning the spacinens prior to mission spectroscopy and NAA.

Information concerning the weights of the specinens when they ware turnsd over to WARS is not retrievable from Bureau files. Rowever, Bureau records disclose that the "fetal ballistic evidence" listed above minus the portion removed for analysis and/or cloaning was transferred to MARS in 1966.

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Specimen	Description	Weight (grains)	Weight (milligrams
CE 399 (Q1) CE 567 (Q2)	Bullet from stretcher Bullet fragment from from seat cushion	158.6 44.6	10,277 2,890
CE 569 (Q3)	Bullet fragment from from beside front seat	21.0	1,361
CE 843 (Q4)	Metal fragment from the President's head	1.65	107
CE 843 (Q5)	Metal fragment from the President's head	0.15	9.7
CE 842 (Q9)	Metal fragment from arm of Governor John	0.5	65
CE 840 (Q14)	Connally Three metal fragments removed from rear	0.9	58 45
CE 841 (Q15)	floorboard carpet Scraping from inside surface of windshield	0.7 No weight	- 45

The milligram weight was determined by multiplying the grain weight by 64.8. The documents do not show metric weights when the specimens were first received.

Other documents in the file show that all the abovelisted specimens were examined by emission spectroscopy. This method of analysis consumes, by burning, the metal analyzed. The documents do not indicate the weight of material analyzed.

The documents pertaining to the NAA of the specimens show that metal samples weighing the following were subjected to this type of analysis:

	Samp	le		Weight (milligrams)
2	Q1 02	-		17.73
	Q4,	Q5·		68.87 32.045
	Q9		•	5.33
	Q14			32.75

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It is pointed out that the documents indicate that replicate samples were analyzed. For example, five replicates of Ql were analyzed which have a total weight of 17.73 milligrams.

It is also pointed out that some mass of material may have been "lost" because of the necessity for cleaning the specimens prior to emission spectroscopy and NAA.

Information concerning the weights of the specimens when they were turned over to NARS is not retrievable from Bureau files. However, Bureau records disclose that Commission Exhibits 399, 567, 569, 840, 841, 842 and 843 minus the portion removed for analysis and/or cleaning were transferred to NARS in 1966.