

May 6, 1964

Frazier - find 3 small lead frags found in the rear
Seat area. - underneath the ~~rear~~ left

(Specs in
questions) Jump Seat (p. 66).

p. 67 Specs under Examination of Rear Jump Seat
CE 399 - Compared then 3 frags for the
left jump seat in rear - with frag from the
front seat of CE 399

Frazier - speaking for Callaghan -
"I did ascertain that it was determined
that the lead fragments were under a comparison" (p. 67)

Frazier turned to Specs' question about
conclusiveness - did frags all come from the
same bullet.

Frazier - "No, Sir." (67)

p. 67 - Frazier in describing CE 399 - up front a small
part of core missing - he would tap the
the cratered end of the core on the
generator.

The photos are
attached

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Frazier as the lead residue found on the visible surface
of the bird's windshield.

Frazier: Scraping of his lead covered
bullet frag. found in front seat + CE 399. "No lead
was found to be similar in composition."

- Detailed study made by

Spectrographer, Callaghan.

Speers: "Are his reports and your found report a part
of the permanent record of the FBI there?"

Report not in
WCR on
HOC

Frazier "Yes, Sir" (p. 69)

Side of Speers asks if Frazier is aware of any
other bullets or bullet frags found in the
vicinity — Frazier says "No, Sir" (p. 73)

2 metal frags from JFK's head. Delivered by Roberts

O'Neill forensic lab. (CE 843)

— Results of Speers: on these 2 and other bullets
frag for the Div.

These 2 metal frags - Compared by frag from Connolly's
arm, with the lead Scraping from inside the windshield

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and as for 3 lead fragments found on the rear front board
of the auto.

Frazier "And they were found to be tender as
metallic composition."

Greider Is it possible to state with any more certainty
whether or not any of these fragments came from the same
bullet?

Frazier "Not ~~to~~ definitely, no; only that they are of similar
composition."
