Post Daily Magazine

The Warren Report And Its Critics

ARTICLE II: The One-Bullet Theory By MICHAEL J. BERLIN

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By MICHAEL J. BERLIN

THE ONE-BULLET theory. Arien Specter recalls,

"started to take shape ... early in the work of the
Commission. The staff started to view the films of the
assassination early in January (1964). We started to
think of all the possibilities, Our thinking had originally been that the first bullet fifth the President's neck,
the second hit Gov. Commily, the third hit the President's head...

"But then, we knew the location of the wound in
the heads of the President's neck. We trans the builter
that made that wound udin. The analysis of the car
and, because of the trajectory, it couldn't have
escaped from the car [without reading a trace].

Where fid it go?

"The genesis of an idea is always very hard to pin
down. But as best I can reconstruct it, the one-hullet
theory came into snarpest focus filting my first scenes
to committee. There's the best of the team that
conducted the autopsy on John F. Kennedy at Bethesda! the Friday before his testimony."

By the day Humes testified—March 16, 1964—
Specter recalls, further indications favoring the onebuilder theory had been dug out of FBI reports by
Specter and other lawyers on the Commission staff.
Nobody knew it at the time, but the "one-builder
two-victim theory" was to be the cornerstone of the
Warren Report's case that Lee Harvey Oswald, acting
alone, assassinated President Kennedy and wounded
Gov. Connailly of Texas on Nov. 22, 1863.

It was Specter's greatest contribution. But it was
also his great failure, his critics say, because in setting
out to prove the one-builder theory, he left; the role of
investigator and became a prosecutor. They say his
queritioning of expert witnesses was designed to produce supporting restimony for his theory

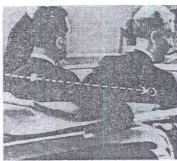
The theory itself is quite simple: Three bullets
were fired from the sixth floor of the Texas School Book
Depository in Dallas. One went array and was never
found, A portion of it nicked a curb, and caused a
scratch to a pedestrian. Both curb and pedestrian
were a good distance from the mororade. A

THE BULLETS TRAVELS SOUND FANTASTIC.

Specier admits that, when he asked ballistics experts to duplicate this shot with cadavers, he was fold that "not one shot out of a thousand" could match it. (The ballistics tests did not duplicate the conditions were not positioned to correspond to the way the were not positioned to correspond to the way the president and the Governor were sitting in the car.) So the Commission was obliged to demonstrate the plausibility of the one-bullet theory in a negative manner—by establishing that it couldn't have happened any other way. The critics particularly Mark Lane and Desend Type in have made this claim of evidence the focal night of their attacks. The problems they

and became the property have made this chain of evidence the focal noint of their httacks. The problems they bring by are those:

"Reports by FBI men who witnessed the untopsy contradict the Bethenda surgeons" testimony before the Commission. These reports say the bullet pentrated only "the length of a finger," and there was no path of exit. Rough aketches, which the autopsy



In re-enartment of assassination, dotted line shows. Commission's theory of how bullet passed through President Kennedy (rear) and his Gov. Connally.

surgeous later termed inaccurate, join the FBI men in placing the wound in the back—lower than the surgeous fixed motory report places it. Not far lightly like that for some unexplained reason the surgeous fixed untropy report places it. Not far lightly like that for some unexplained reason the report of Gallagher's tests referred to by Frazier papears to be missing from the Commission files.

This would not be noteworthy in itself, were it not for the fact that for some unexplained reason the report of Gallagher's tests referred to by Frazier papears to be missing from the Commission files.

The National Archives, asked about its where-mission papears, either classified or unclassified. The archivities say they have written to the FBI about it, but have not yet received an answer.

As to whether the wound was in the President's "back" or "neck," the difference is semantic. If you measure 14 cm. (a little more than 5½ inches) down from the lower tip of your mastold process—that bony thing behind your ear—you'll come to a spot—back, neck, call it what you will—that is higher than the kind of your'lle. And that's what the autopsy report says.

*The usuad in the President's throat, obliterated by a tracheotomy at Parking the form the first and the surgeous throat the lead fragments were similar in composition."

Gallagher's vas called upon by a Commission counsel on Sept. 15, 1984. He was not asked about the spectrography test, but about evidence that Oswald had fired a weapon sometime before his arrest.

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The wound in the President's throat, obliterated

since of your tee. And that's what the autopsy report says.

*The wound in the President's throat, obliterated by a tracheotomy at Parkland Hospital in a fulle attempt to preserve his life, was originally identified by Parkland doctors as an entrance wound.

The Parkland doctors have since conceded that what they saw may have been either an entrance or an exit wound. They did so under persistent questioning by Specter, whose motivating puzzle was: if one bullet went in the front, and another went in the back, what happened to them?

**Oomailly and his wife are convinced that the first bullet bit Kaungely, the second hit he Governoot. A study of the film of the twassination staken by an ounteen photographer), shous that Commily grimanes of his womade about half a second after Kennedy docs. This seems too much of a digerential for one bullet to have his both men.

But a closer look at the film indicates that a good number of frames before Connally's face expresses pain, he is lifting his wrist, the one the bullet passed through, from his lap. One interpretation of the film is that his wrist, when lifted, is departing from the path that he bullet followed from chest to thigh—so he had to have been shot before lifting his wrist. **Medical experts testified that they doubted hist on such good shape as #299.

The Commission's explanation was that there were indications that the bullet was tumbling, entered the wrist backwards, and therefore didn't get as dented as it might have, had the softer front end entered first. **According to some woofficial calculations, more metal was found in Connally that was has the that there were that they doubted first on the passed of the film is that they doubted first on such good shape as #299 is missing 2.4 grains of metal. One of the framents removed from Connally that leave the such good in the same such as exact At most, #399 is missing 2.4 grains of metal. One of the framents removed from Connally that leave the such as the such

can be exact. At most, #399 is missing 2.4 grains of metal. One of the fragments removed from Connally— the largest one—was lost, a second reagment weights

25 grain. A third piece, of undetermined weight, remains in Connaily's thigh. Commission staffers say the exact weights can never be determined.

THESE ARE JUST SOME OF THE WEAK SPOTS—
and explanations—in the one-bullet theory, but there
are two things, some experts say, that could help
make it stand up.
One is a look at the 51 photos (25 black-and-white:

25 in color) and 14 X-rays reportedly taken at the Kennedy autopsy. It is likely that these can determine just where the bullet hit, and perhaps the path it

Kennedy autopsy, It is likely that these can determine just where the bullet hit, and perhaps the path it-took going out.

The second thing that bears looking into is whether the 4-grain fragment from Consally's wrist is a piece of lead from Bullet 399 if it is, #399 was the bullet that hit Consally).

Ballistic experts say the way to go about this is by spectrographic analysis or neutron activation analysis. Both are tests aimed at a compart on of impurities found within pieces of lead. If the impurities match, then the probabilities are that the pieces of lead came from the tame source. Spectrography identifies the impurities by means of their color wavelengths. Neutron activation identifies them by their varying reactions to radioactivity.

The griting point out (and no one has contradicted them) that nowhere in the Report, in the 26 volumes of evidence, in the 300 cubic feet of Commission papers, has anything yet been found to indicate that 339 and the Connally wrist fragment underwent the neutron test.

sages, has anything yet ocen found to indicate that *339 and the Connaily wrist fragment underwent the neutron test.

As the spectrography, FBI expert Robert Frazier testified on May 13, 1964, that various builet pieces, including the wrist fragment and *339, had been compared with one another. He was asked "Is it possible to state with any more certainty whether or not any of these fragments came from the rame builet?"

"Not definitely, no," Frazier replied, "only that they are of similar lead composition."

Earlier, Frazier had testified: "That examination speriormed by a spectrographer, John F. Gallagher, and I do not have the results of this examinations here, although I did ascertain that it was determined that the lead fragments were similar in composition."

Gallagher was called upon by a Commission

analysis support the one-bullet theory, it would analysis support the one-bullet theory, it would appear that one weapon, fired from the rear, did all the damage. (Ballistics tests show that both #399 and fragments from the fatal head shot came from one source—Oswald's rifle.)

All possible contradictions will not have been explained by such a finding, but what remained would have to be disregarded.

But if either X-rays or analysis destroys the one-bullet theory, it would appear that there was probably more than one assassin, probably a conspiracy—a whole new range of possibilities opens up.

For the Commission accepts FBI findings that Oswald's rifle could be fired only once every 23 second; and accepts the film of the assassination, which provides conclusive evidence that Connally must have been hit les than 2.3 seconds after Kennady.

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Therefore—if two separate bullets were involved—wald's rifls couldn't have fired both shots; someone

Therefore—If two separate outcomes and a separate outcomes and a file couldn't have fired both shots; someone clse was firing as well.

What then, happened to the other bullets? The only answers would be a Grand Conspiracy or—much more believable—utter instfleiency. The fragments from believable—utter instfleiency. The fragments from believable—utter instfleiency. The fragments from believable bad shower not found until hours later, AFTER the Presidential limousine had been brought AFTER the strength bullets were never back to Washington. Perhaps other bullets were never found at all.)

found at all.)

The Commission's defenders suggest, in case the one-bullet theory falls, that Kennedy may have been wounded enables than had been thought.

The Commission, though, did a pretty good job of showing that the time span between the Kennedy and Connally wounds, as seen in the film, was less than

2.3 seconds.

Whether the Oswald rifle could fire in less than 2.3 seconds (West Coast writer Joel Pimsleur claims a University of California professor has been timed in one second flat; a pro-Commission man claims be has seen Mark Lane, the Commission's arch-nemesia, inadvertently operate the bolt of a similar rifle aimost as quickly while on TV; remains to be determined. If the one-bullet theory collapses, there is one-fascinative alternative.

fascinating alternative.

TOMORROW: The Grassy Knoll Theory