Single Bullet' Theory Valid, Specter Insists

By ADRIAN I. LEE Of The Bulletin Staff ្លា District Attorney Arlen Specter yesterday described in detait the scientific tests which the Warren Commission conducted. in support of its "single-bullet theory" in the assassination of President Kennedy. The theory-endorsed as "per-

What the Man-on-the-Street-

Thinks—Page 10. suasive" by the commissionsupposes that Mr. Kennedy and Texas Governor John B. Connally, who was seated directly in front of Mr. Kennedy in the Presidential limousine, were hit

by a single bullet. Specter, who was chief investigator for the commission, is generally conceded to be the chief architect of this theory. It holds that one of the three shots fired in the assassination ploughed through Mr. Kennedy's neck from back to front, then smashed through Connally's chest and right wrist.

One Bullet Missed Specter' conviction—and the commission's—is that one of the Continued on Page 9, Col. 1

three bullets missed the limousine altogetiler. There is no dis-pute about the third bullet; it tore off the back of Mr. Kennedy's head

connally, nimself, insists that he heard the shot which wound-ed Mr. Kennedy in the neck and that the President already was clutching at his throat before the next bulle from Lee Harvey Oswald's 6.5mm. Mannlicher-Carcano hit Connally in the back back.

back. The tests, and their results, add up to what Specter calls "a sophisticated and intricate pic-ure" of the shooting, one not readily apparent to the <u>casua</u> observer influence by <u>partial</u> evidence isolated from <u>context</u>. This picture negates certain "er-roneous conclusions," Specter says. says.

The Other Theory The wildest such conclusion, aid Specter, s that disproof of the single-bullet theory auto-

the single-bullet theory auto-matically implies the existence of a second assassin. Even if his theory fell, said Specter—"and I'm convinced: that the evidence is substantial enough to prevent that"—there was still time for Oswald to have complied with the "quite unlike-ly theory" of three shots, three ly theory" of three shots, three

hits one in Mr. Kennedy's neck, one in Connally's back, the third in Mr. Kennedy's head. MISJER Specter's explanation of the

tests involves terms puzzling to

the layman-"muzzle velocity, exit velocity, yawing and tum-

bling. ...," And it involves, too, "angle of declination," the slope of the highway over which the Presidential motorcade was travel-ing, surveyor's instruments, telescopes and the time it takes for different individuals to react to a bullet.

Beginning and End The tests began with Oswald's rifle and ended, as it has today, in public confusion, triggered by Connally's strenuous denial that he and Mr. Kennedy were wounded by the same shot. Sightings through telescopes

from the sixth floor of the Texas School Book Depository, whence Mr. Kennedy's killer fired, convinced Specter and his, investigators that the killer's first hit was the back of Mr. Kennedy's neck.

The question of what happened to this bullet after it exited from Mr. Kennedy's throat, nicking the knot of his four-inhand tie, its residual velocity and hence its capability of inflicting still further damage in the limousine-preoccupied the commission with weeks of tests, involving, among other things:

goatflesh and horseflesh to gun-

-Firing bullets from the Car-cano into anesthetized goats. A minute inspection of the limousine.

-Again firing bullets-this time into cadaver hands in an effort to duplicate the smashing of the bones in Connally's right wrist. For AW AT ONCE! Bullet Velocity

The first—and easily ascer-tainable—fact was the velocity at which the bullet left the rifle, 2,160 feet a second.

The distance over which this bullet was fired was computed at about 180 feet.

The bullet entered Mr. Kennedy's neck at a velocity of 1,904 feet a second-again easily fixed by test firings since there was no intervening substance except air to slow it.

No Bone in Way

To compute the velocity lost in Mr. Kennedy's neck, Edgewood scientists constructed two blocks of animal tissueone of horseflesh, one of goat flesh-and a third of gelatin to simulate Mr. Kennedy's neck tissue and its resistance to a bullet.

There was no inclusion of bone in these blocks since Navy Commander James J. Humes. the pathologist who directed the autopsy on Mr. Kennedy, had told the commission:

"This missile, to the best of our ability to ascertain, struck no bone protuberances, no bony prominences, no bones, as it traversed the President's body.

Test bullets were fired into these three blocks at a distance of 180 feet.

A Bullet Loose The exit velocities ranged from 1,772 feet a second to 1,798 feet a second.

"In other words," said Spec-ter, "we had a bullet foose in the car which was still traveling at a velocity capable of doing great damage-even after ripping

through the President's neck. The question, of course, was "Where did the bullet go?" Did

where and the built go? Did it hit somebody else in the lim-ousine, the upholstery, the lim-ousine itsel?? asked Specter. The assassin's slanted angle of fire precluded the thought the bullet spun out of the limou-

"Remember," said Specter-"There was no intervening boneto divert it or send it shooting off in another direction—out of the limousine. It had to be lodged in something or somebody.

Not Committed

At this juncture, said Specter,) neither he nor any of his investigators were committed to the "theory the bullet hit Connally" or any other theory. "It was just: a missing bullet," he said.

The commission and its FBI investigators dealt first with the question whether the bullet had lodged in the limousine itself.

The car was subjected to ex-haustive tests and examinations.

The findings: WHEY : A dent in the interior side of the metal coaming around the windshield.

-A faint cracking in the interior side of the glass which bulged the glass outward with a spraying of tiny lines, indicat-ing the missile or fragment of missile which hit the windshield was traveling at a velocity considerably less than the 1,779-feeta-second exit from Mr. Kennedy's neck.

FBI Explains

As for the dent, its origin has never been explained.

But Special FBI Agent Robert A. Frazier, testifying on both dent and crack, said:

"Neither of these points of: damage to the car could have! been caused by the bullet which exited from the President's neck at a velocity of 1,772 to 1,779 feet

stantial distance down the road unless it struck some other object en route. . . "Had the bullet struck the

metal framing, which was dented, it would have torn a hole in the chrome and penetrated the framing, both inside and outside the car. At that exit velocity, the bullet would have penetrated any other metal or upholstery surface in the interior of the automobile."

Turn to Governor

Althou 'n Connally, sitting directly 1 front of the President, presented a quite obvious sec ondary target for this bullet, it wasn't until all other alternatives had been exhausted that Specter and the commission investigators turned to the gov ernor. 33 CHARM-limit Ly

While no bone in the President's neck had intervened to disturb the trajectory of the bul-

let, the best fringen of the blocks of animal fiest rend the blocks of animal fiest rend the third of gelatin had bowen block investigators that the burget was "yawing"—wobbling—as it ex-ited.

The Pristine Bullet

And the entrance wound in Connally's back, said Specter, drawing on the testimony of the surgeons who treated Connally of Parkland Memorial Hospital, was "of a size indicative of a yawing bullet."

It was at this juncture in the sequence of Specter's explanation that the bullet, which rolled from a stretcher at Parkland Memorial, was examined and idenmorial, was examined and then tified as the bullet which bene-irated Connally's chest, his right wrist, then spent itself after in-flicting a superficiel wound in Connally's thigh. *VEVER* The finding of the bullet pre-the finding of the bullet pre-

sented another problem.

Before it could be introduced as the "single bullet," with whatever bearing its condition might have on the investigation, it had to be proven to the commission's satisfaction it was indeed THE BULLET.

Rib Is Grazed

The bullet was slightly flattened, the metal jacked squeezed at the nose, with an accompanying extrusion of the lead core from the hind end of the jacket.

The commission had one other fact in hand to suggest the next series of tests. The bullet which entered Connally's back, had grazed a rib. Edgewood Arsenal ballistics

and wound experts anesthetized 11 goats and fired test shotsagain from the Carcano-at an angle similar to the one from which the slug plunged into Connally's back and from the

same distance.

It was a difficult feat to bring off, but the commission's marksmen succeeded on at least one goat.

And the nose of this test bullet was squeezed with the accompanying extrusion, just as the bullet found on the stretcher had been

Another Explanation

But it had been squeezed tighter, said Specter, which was ugnter, said Specter, which was easily explained by the fact that the test bullet was a "pristine" bullet with none of the inter-vening tissue in Mr. Kennedy's neck to slow its velocity. "The extra flattening didn't

bother us," said Specter. "It rather tended to support the

"single-bullet theory." "In other words, if Mr. Kennedy's neck hadn't intervened between the assassin and Connally's rib, the extra flattening would have been apparent in the bullet found on the stretcher." Goat Too Thin

The tests with the goats also gave investigators some rough idea of the loss of velocity in the passage of the bullet through Connally's body.

Allowing for the fact that the goat was a thinner target than Connally, said Specter, "we added some girth to the goat, and the loss finally figured at around 400 feet a second.'

Mathematically, this would have reduced overall velocity from 2,160 at the muzzle to 1,-379 as the bullet left Connally's chest.

The bullet now, its velocity reduced, its trajectory disturbed, was beginning to "tumble," perhaps end over end, leaving a "large wound" as it exited from Connally's chest, "a wound entirely consistent with tumbling,

said Specter.

just above the wrist and his left President Kennedy or Governor thigh. Again the Carcano was

against cadaver hands obtained In effect, Specter said, Confrom the Baltimore Morgue, Higher Damage Level

Taking the damage to Con-Into his back. nally's hand as an index, "pris-tine" firings into the cadaver tine" firings into the cadaver cited by critics of the Commis-hands produced a higher "level sion findings is that after Mr. of damage."

the intervention of other targets, at his throat, the Zapruder film first the President's neck, then shows Connally: Connally's chest, would reduce the damage inflicted by the "single bullet. The angle of fire from the sixth floor of the Depository to Connally's thigh was checked and recheckedand corrected, as it had been before, for the 3.9 degree slope of the highway which the Pres-idential motorcade was traveling towards an underpass.

The Second Bullet

Specter also commented on Connally's insistence that he was: Wounded by another bullet.

-And that Abraham Zapruder's movie film doesn't show any reaction on Connally's part until he was hit seconds after the first shot hit the President. Said Specter: "We don't know

very much about reaction time. Human experience shows that different men react very differ ently to bullet wounds. In some instances, considerable time elapses before a man knows he

has been shot in an important area of the body. "Battlefield experience shows hat in almost "clawlike fashion," that men who have been shot go indicating that Connally's hand, on a considerable time. It is had been in the line of fire, then

very easy in these circum-The bullet was to find two stances to allow for a few sec-more targets, Connally's hand onds reaction time by either Connally.

Connally Didn't Know

hally didn't know he had been it when the bullet, traversing Mr. Kennedy's neck, plunged

One of the prime arguments Kennedy was hit in the neck. This, he said, suggested that and had both hands clutching

-Apparently gazing ahead unconcerned, ignorant of the tragedy in the making behind

him. — And, more importantly. holding his hat in his right hand -the hand fractured by the bullet - to the right of his body, and well out of the line of fire between the exit wound in his chest and the wound in his left thigh.

Hand Clenched Like Claw

The presumption is that Connally never could have moved his hand into the line of fire in time to receive a wound in his wrist from this first bullet, which, as indicated by Mr. Kennedy's already well-developed reaction, already had sped elsewhere.

The corollary here, of course, is that he did move it back in time to receive a wound from the second bullet which missed the President and hit him in the back.

abrutly "withdrawn from his lap" and "instinctively switched to the right" in recoiling from the wound in the hand, **Illusion of More Time**

Again, Specter said Conally already had been hit, and despite his upright posture, simply had not begun to show discernible reaction.

Again drawing on testimony given the commission by surgeons who attended Connally, Specter said, the governor didn't realize that his hand had been "almost shot to pieces" even after he got to Parkland Memorial

One of the difficulties in viewing the Zapruder film frame-byframe, Specter said, is that it gives viewers the illusion of "more time is elapsing than was actually the case." "We're dealing with split sec-onds," said Specter. "Nobody-but pobody-case concentualiza

but nobody - can conceptualize an interval of $\frac{1}{8}$ of a second (the frame-by-frame speed of Zapruder's film). You can't even enunciate a syllable in $\frac{1}{8}$ of a sec-•ond.'

Can't Judge by Fragments

"The commission and its staff, in consulting with wound and ballistic experts, considered ev-ery conceivable test which would shed light on what happened.

"All this was done to find out all possible about the complex interactions and multiple varia-

tions which were possible "So it's hardly adequate for some people — even the govern-or — to take <u>fragmented pieces</u> of evidence without considering the laborious tests and analyses which were brought to bear on known raw facts."