New Report Shows Doubts JFK On Second JFK Gunman

By Jeremiah O'Leary Washington Star Stall Writer

The final report by House Assassinations Committee acoustics experts shows that they now have substantial doubts about their earlier conclusion that a second gunman fired a shot at President Kennedy in Dallas.

The report, to be released March 30 with the panel's comprehensive report on the murders of Kennedy and Dr. Martin Luther King Jr., contains some language that one committee member said can only be described as "waffling."

The report by scientists Mark R. Weiss and Ernest Aschkenasy also contains inconclusive deductions and alternative possibilities to the second gunman theory that apparently dilute considerably their testimony last December. Acting on the basis of the Weiss-Aschkenasy testimony and Ariale · · · · · ·

other evidence, the committee announced that it was probable there was a second gunman firing from a grassy knoll, and therefore a conspiracy to kill the president.

Since then the 12-member commit tee has received dissents to the panel's conclusions on a variety of grounds from half of the panel membership. Concurring reports have been submitted by five committee members.

IN THEIR extended report to the committee, a copy of which was obtained by The Washington Star, the scientists said the Dallas Police Department radio dispatching system which picked up the sounds from a mobile transmitter at the time of the Kennedy assassination, was not designed to handle the intense sounds of a gunshot and is likely to have, away. recorded such sounds with very poor fidelity.

these static-like sounds are distorted gunshot sounds," they wrote. "On the other hand, they could have been sources, some acoustic, some related to electrical or mechanical disturbation ances in the DPD radio transmission reception or recording equipment.

"The DPD recording contains wide variety of sounds - speech, clicks, whistles, motor noises, sirens and even the sound of a carillon bell If the microphone was on a Dallas police motorcycle in the motorcade, most of the very weak echoes of the muzzle blast would have been obscured by the noise of the motorcycle; the knoll. engine.

See JFK, A-

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"While it is possible that the impulse noises are the DPD recording. the distorted sounds of a gunshot, it is also possible tion system and picked up by the transmitter.

tabelt on which the recording was made. Other the grassy knoll." components of the communication system could have been malfunctioning, producing electrical or recorded as clicks."

fired from the grassy knoll during the assassina- the depository wounding both Kennedy and Texas tion, it could have been either a rifle or a pistol Gov. John B, Connally, the third from the grassy since the target would have been less than 150 feet knoll missed and the fourth from the school book

There is no recollection that when Weiss and Aschkenasy gave their dramatic testimony in they made any mention of a pistol.

Their testimony was that a rifle, firing super- Kennedy. sonic bullets, must have been used by the second scientists' information about where the motorcycle will be in disagreement with the conclusion. with the stuck transmitter was, about the so-called eyewitness and earwitness recollections of where they thought the shots came from, and about a variation of as much as 25 feet in the position from which the second gunman was supposed to have fired.

Some of the hundreds of people in Dealey Plaza when Kennedy was killed heard shots from behind the motorcade in the Texas Schoolbook Depository, but others thought the sounds may have come from

No one was ever found by the FBI or police who may have had a weapon ahead of the Kennedy motorcade on the knoll, but Lee Harvey Oswald's rifle and three empty cartridge cases were found on the sixth floor of the school book depository building.

"It is uncertain where the Dallas Police shooter (in acoustics tests made in Dealey Plaza) stood at each shot fired from the grassy knoll," the scientists wrote. "Consequently, it is likely that the gun and the microphone locations that were used for the echo-delay time predictions are slightly in +error..."

scientists also pointed out that the Dallas police ciently accurate for the par recorder was running slow when the recording was made. Before the test measurements could be used, they added, they had to be multiplied by a time-correction factor to correct for an error in the speed of

"The high degree of correlation between the imthat they could have been generated in other ways. pulse and echo sequences does not preclude the For example, they could be the sounds of misfiring possibility that the impulses are not the sounds of a of the motorcycle engine. They could be static-like gunshot," the scientists said. "It is conceivable that impulse noises generated by the motorcycle's igni- a sequence of impulse sounds, derived from nongunshot sources, was generated with time spacings "The microphone that was stuck on the 'on' posi- that by chance corresponded within one one-thoution could itself have been the cause of the im- sandth of a second to those echoes of a gunshot pulses if from time to time it became unstuck and fired from the grassy knoll. The probability of such turned off briefly and then immediately was turned a chance occurrence is about 5 percent. . . . the on again. Impulse noises audible in the recording probability is 95 percent or more that the impulses could also have been due to scratches in the Dic- and echoes have the same source - a gunshot from

THE COMMITTEE'S conclusion, based on the mechanical disturbances that would have been 11th-hour testimony of the acoustics experts in December, was that four shots were fired at Kennedy, the first from the schoolbook depository WEISS AND Aschkenasy said that if a gun was by Oswald missing its target, the second also from depository inflicting Kennedy's fatal head wound.

It was on the basis of this testimony at the last public hearing of the panel that Chairman Louis "Consequently, it is possible that December about the possibility of a second gunman Stokes, D-Ohio announced the probability of a second gunman and therefore a conspiracy to kill

But since then the dissents have all but turned generated by a number of other gunman. Skeptics, including members of the com- the committee around. If Rep. Stewart McKinney, Rmittee, also were troubled by the imprecision of the Conn, who is out of town, also dissents, a majority