Iemorandum

5-120 D. 200 ct 1 =R-4-5834251 AN-251 AN-251 AN-251

SAC, DALLAS (89-43)

SA EARLE HALEY

SUBJECT:

ASSASSINATION OF PRESIDENT KENNEDY

MR. ROY COOPER, Route 1, Box 135A, Euless, Texas, phone Butler 3/2640, furnished following information at 12:15 p.m. this date. He related an incident about a Nash Rambler being seen leaving the building at Elm and Houston on 11/22/63. He was driving his car and following his/boss who was driving a Cadillac. They were coming south on Houston and had to wait for the parade and the incident happened shortly after they reached this intersection. COOPER observed a white male momewhere between 20 and 30 years of age wave at a Nash Rambler stationwagon, light colored, as it pulled out and was ready to leave from Elm and Houston. This stationwagon pulled out real fast in front of the Cadillac driven by his boss and his employer had to stop abruptly and nearly hit this Nash Rambler. COOPER could not see who was driving the Nash Rambler and could not furnish any further description of the man who jumped into this car. They drove off at a rather fast rate of speed and went down toward the overpass toward Oak Cliff.

COOPER was following his immediate supervisor MR. MARVIN C/ROBINSON who was taking his Cadillac home to Oak CIII. COOPER was then to pick up ROBINSON and they were to go back to their employment in Garland in his car. He advised that MARVIN C. ROBINSON resides on Marsalis Street in Dallas and that the house is five doors off Loop 12 but he does not have the exact residence.

COOPER and ROBINSON are both employed at Ling Temco Vought at Garland, Texas. He stated that ROBINSON would either be at home today or might be on duty at the Naval Air Station at Grand Prairie. He believed that ROBINSON could give further information about the Rambler Stationwagon, also the driver and the rider.

Interview MARVIN C. ROBINSON regarding the lash Rambler stationwagon and the person who jumped into this DALLAS: stationwagon.

KH/wvm (2)

SERIALIZED THE TILED.

The second se