

4/15/68

AIRTEL

TO: SAC, BALTIMORE

FROM: SAC, WFO (44-703) (P)

MURKIN  
CR

(OO:ME)

Re WFO telephone call to Hyattsville RA 4/15/68.

On 4/15/68, Mrs. PEARL HEADLEY, 124 Rolph Drive, Forest Heights, Maryland, telephone LO7-3529, telephonically advised SA KENNETH L. PLESS that about 8:15 PM, 4/14/68, two white males came to her residence door asking directions to the 300 block of Foxway Drive. They asked if they could use her phone, and one of the young men was on the telephone about 30 minutes. She did not know if the call was local or long distance.

Her daughter, MILDRED J. CURRY, 110 Seneca Drive, Forest Heights, Maryland, telephone LO7-4571, employed at the Naval Ordnance Lab, White Oaks, Md., offered to take the two men to the address they were looking for, but they did not want her to, but agreed to let her show them the way to Foxway Drive.

2- Baltimore

(2) Memphis

2- WFO

RIP:age

(5)

AIRTEL

44-1987-Sub-C-433

SEARCHED	INDEXED
SERIALIZED	FILED
APR 17 1968	
FBI - MEMPHIS	

Kearney

MEMO 44-703

Her daughter took them to Foxway Drive and came back to her residence. They followed with their headlights off. The two men were driving an old Chevrolet, blue or light green in color, bearing unknown Alabama license plates. HEADLEY advised that she felt the one young man resembled the composite photo of Dr. KING's assailant. He was a white male, about 30, 5' 10", 160 pounds, reddish hair, blue eyes, hair normal length, combed straight back, ruddy complexion, wearing trousers and a short sleeved sport shirt. The other man was a white male, about 30, 5' 8", 150 - 160 pounds, blond hair, blue eyes, ruddy complexion, wearing trousers and short sleeved sport shirt.

On 4/15/68, Miss JUDY CARZON, Personnel Records, Naval Ordnance Lab, White Oaks, Md., telephonically advised a check of her files concerning MILDRED CURRY was negative.

LEAD

BALTIMORE DIVISION

AT FOREST HEIGHTS, MARYLAND. Will interview Mrs. EARL HEADLEY, 124 Rolph Drive, and her daughter, MILDRED CURRY, 110 Seneca Drive re this matter.