Did They Inch who This me? He 12/19/26

FE! WASH DC  $\begin{array}{c} \displaystyle \inf_{\substack{I \in [0,1], \dots, [n] \in \mathbb{N} \\ I \in [0,1], \dots, [n] \in \mathbb{N} \\ \end{array} } } f \left( f \in [0,1], \dots, [n] \in \mathbb{N} \right) } \\ \displaystyle \int_{\mathbb{N}} \int_{\mathbb{N}} f \left( f \in [0,1], \dots, [n] \in \mathbb{N} \right) f \left( f \in [0,1], \dots, [n] \in \mathbb{N} \right) } f \left( f \in [0,1], \dots, [n] \in \mathbb{N} \right) } \\ \displaystyle \int_{\mathbb{N}} \int_{\mathbb{N}} f \left( f \in [0,1], \dots, [n] \in \mathbb{N} \right) f \left( f \in [0,1], \dots, [n] \in \mathbb{N} \right) } f \left( f \in [0,1], \dots, [n] \in \mathbb{N} \right) } \\ \displaystyle \int_{\mathbb{N}} \int_{\mathbb{N}} f \left( f \in [0,1], \dots, [n] \in \mathbb{N} \right) f \left( f \in [0,1], \dots, [n] \in \mathbb{N} \right) } f \left( f \in [0,1], \dots, [n] \in \mathbb{N} \right) } \\ \displaystyle \int_{\mathbb{N}} \int_{\mathbb{N}} f \left( f \in [0,1], \dots, [n] \in \mathbb{N} \right) f \left( f \in [0,1], \dots, [n] \in \mathbb{N} \right) } f \left( f \in [0,1], \dots, [n] \in \mathbb{N} \right) } \\ \displaystyle \int_{\mathbb{N}} \int_{\mathbb{N}} f \left( f \in [0,1], \dots, [n] \in \mathbb{N} \right) f \left( f \in [0,1], \dots, [n] \in \mathbb{N} \right) } f \left( f \in [0,1], \dots, [n] \in \mathbb{N} \right) } \\ \displaystyle \int_{\mathbb{N}} \int_{\mathbb{N}} f \left( f \in [0,1], \dots, [n] \in \mathbb{N} \right) f \left( f \in [0,1], \dots, [n] \in \mathbb{N} \right) } f \left( f \in [0,1], \dots, [n] \in \mathbb{N} \right) } \\ \displaystyle \int_{\mathbb{N}} \int_{\mathbb{N}} f \left( f \in [0,1], \dots, [n] \in \mathbb{N} \right) f \left( f \in [0,1], \dots, [n] \in \mathbb{N} \right) } f \left( f \in [0,1], \dots, [n] \in \mathbb{N} \right) } \\ \displaystyle \int_{\mathbb{N}} \int_{\mathbb{N}} f \left( f \in [0,1], \dots, [n] \in \mathbb{N} \right) f \left( f \in [0,1], \dots, [n] \in \mathbb{N} \right) } f \left( f \in [0,1], \dots, [n] \in \mathbb{N} \right) } \\ \displaystyle \int_{\mathbb{N}} f \left( f \in [0,1], \dots, [n] \in \mathbb{N} \right) f \left( f \in [0,1], \dots, [n] \in \mathbb{N} \right) } f \left( f \in [0,1],$ THAT STORAG COMPRESSION SECTION FBI ATLAN 232AM URGENT 4/15/68 LWG TO DIRECTOR, MEMPHIS, BIRMINGHAM, LOS ANGELES FROM ATLANTA (44-2386) 2P

MURKIN

JIMMY D. GARNER, OPERATOR OF ROOMING HOUSE AT ONE ONE THREE FOURTEENTH STREET NE, ATLANTA ADVISED A SOURCE THAT ABOUT ONE WEEK AGO, A NICE LOOKING WELL DRESSED YOUNG MAN, WHO HAS A ROOM AT THE ABOVE ADDRESS, ADVISED GARNER THAT HE WOULD BE GONE FOR OVER A WEEK, AND WANTED TO STORE SOME OF HIS PERSONAL THINGS IN A ROOM HE HAD RENTED.

Poor - dmes

SOURCE ADVISED THAT ROOM RENTED BY MAN FOR THIS PURPOSE CONTAINED THE FOLLOWING ITEMS:

DESK, ON TOP OF WHICH IS LARGE PORTABLE TV SET, BROWN, ZENITH, ALL CHANNEL MODEL NO. TWO TWO ZERO FIVE - SIX, MARKED FOURTEEN N TWENTY THREE, WITH HANDLE ON TOP AND CONTROLS ON FRONT.

PAMPHLET ON TOP OF DESK NEAR TV SET ENTITLED "WHAT IS JOHN BIRCH SOCIETY", A TWENTY FIVE PAGE PRINTED BOOKLET.

EASY CHAIR WITH MAPS OF CITY OF AILANTA, ONE OF WHICH WAS FROM FILLING STATION BEARING NO MARKS, OR NOTATIONS. SECOND MAP **REC 11** 14-31 161 WAS COMMERCIALLY PREPARED AND LARGE ENOUGH TO SHOW ADDITIONAL DETAILS. THIS MAP HAD FOUR AREAS OF ATLANT CIRCLED AS FOLLOWS: END PAGE ONE 53 APR 24

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11 APR 18 1968

PAGE TWO

AREA OF PONCE DE LEON TERRACE AND HIGHLAND VIEW AREA OF FOURTEENTH STREET AND PEACH TREE AREA OF ROCK STREET AND HOPE OR SHOPE TERRACE AREA OF AUBURN AVENUE AND COURTLAND STREET

ALSO IN THE ROOM IS A FOUR BY FIVE SHEET FROM CLARK'S CLEANERS; FRENCHS MUSTARD; ONE LB. BOX C AND H CANE SUGAR; OPEN BOX NABISCO SALTINE COOKIES; COFFEE CUP, MADE IN JAPAN; BREAD KNIFE; ELECTRIC COFFEE WARMER; BLUE CLIP-ON TIE.

IN. THE DESK WERE SEVERAL MAPS FROM VARIOUS STATES INCLUDING ARIZONA, LOUISIANA AND SOUTHEASTERN US; DIRTY WATER GLASS. END

MXS

FBI WASH DC