

RESOLUTION NO. 582 - 2017

A RESOLUTION AUTHORIZING AND DIRECTING THE MAYOR, ON BEHALF OF THE URBAN COUNTY GOVERNMENT, TO ACCEPT A GRANT FROM THE KENTUCKY 911 SERVICES BOARD (F/K/A KENTUCKY COMMERCIAL RADIO SERVICE (CMRS) BOARD), WHICH GRANT FUNDS ARE IN THE AMOUNT OF \$29,921 COMMONWEALTH OF KENTUCKY FUNDS, ARE FOR THE ACQUISITION OF HARDWARE, SOFTWARE, AND LICENSES FOR THE AUTOMATIC LOCATION INFORMATION AND DATABASE MANAGEMENT SERVERS (A/K/A ALI-DBMS) FOR THE DIVISION OF ENHANCED 911, THE ACCEPTANCE OF WHICH OBLIGATES THE URBAN COUNTY GOVERNMENT FOR THE EXPENDITURE OF \$5,000 AS A LOCAL MATCH, AND AUTHORIZING THE MAYOR TO TRANSFER UNENCUMBERED FUNDS WITHIN THE GRANT BUDGET.

BE IT RESOLVED BY THE COUNCIL OF THE LEXINGTON-FAYETTE URBAN COUNTY GOVERNMENT:

Section 1 - That the Mayor, on behalf of the Lexington-Fayette Urban County Government, be and hereby is authorized and directed to accept a grant from the Kentucky 911 Services Board (f/k/a Kentucky Commercial Radio Service (CMRS) Board), which Grant funds are in the amount of \$29,921 Commonwealth of Kentucky funds, are for the acquisition of hardware, software, and licenses for the Automatic Location Information and Database Management Servers (a/k/a ALI-DBMS) for the Division of Enhanced 911, the acceptance of which obligates the Lexington-Fayette Urban County Government for the expenditure of \$5,000 as a local match.

Section 2 - That subject to the provisions of Ordinance No. 22-79, the Mayor is hereby authorized, in his discretion as Chief Executive Officer of the Urban County Government, to transfer the unencumbered balance of any operating or capital account appropriation to another operating or capital account appropriation within the Grant budget previously established for this Grant.

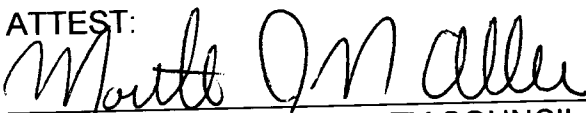
Section 3 - That this Resolution shall become effective on the date of its passage.

PASSED URBAN COUNTY COUNCIL: September 28, 2017

MAYOR



ATTEST:



CLERK OF URBAN COUNTY COUNCIL

0941-17:MMM_rt:X:\CASES\COMDEV\17-LE0001\LEG\00585839.DOCX