



Lexington-Fayette Urban County Government

200 E. Main St
Lexington, KY 40507

Legislation Text

File #: 0958-15, **Version:** 1

A Resolution authorizing the Div. of Traffic Engineering, on behalf of the Urban County Government, to purchase Bluetooth Travel-Time Origination and Destination devices from Iron Armour, LLC, a sole source provider, at a cost not to exceed \$200,000. [Div. of Traffic Engineering, Hoskins-Squier] Authorization to execute a sole source agreement with Iron Armour, LLC for the purchase of TrafficCast BlueTOAD Travel-Time Devices for the Division of Traffic Engineering. The sole source approval of this agreement is requested because because TrafficCast BlueTOAD Travel-Time Devices are consistent with the brand of all other Bluetooth travel time readers used by LFUCG Traffic Engineering. The devices are used in performance reporting for signal timing modifications, the impacts of lane closures on travel times, and other travel time comparisons. The cost for fiscal year 2016 will be \$28,600. Funds are budgeted. (L0958-15)(Hoskins-Squier/Holmes)

Budgetary Implications: Yes

Fully Budgeted: Yes

Account Number: 3160-303602-3601-91611

This Fiscal Year Impact: \$28,600.00

Annual Impact:

Project: ITS_CMS_2015

Activity: FED_GRANT

Budget Reference: 2015

Current Balance: \$ 527,500.00

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

Section 1 - That the Division of Traffic Engineering, on behalf of the Lexington-Fayette Urban County Government, be and hereby is authorized to purchase Bluetooth Travel-Time Origination and Destination devices from Iron Armour, LLC, a sole source provider.

Section 2 - That an amount, not to exceed the sum of \$200,000 be and hereby is approved for payment to Iron Armour, LLC from account #3160-303602-91611, pursuant to the terms of the

purchase requisition.

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

PASSED URBAN COUNTY COUNCIL:

MAYOR

ATTEST:

CLERK OF URBAN COUNTY COUNCIL