300 S. Church Street

Jonesboro, AR 72401



## City of Jonesboro

## Legislation Details (With Text)

File #: RES-16:152 Version: 1 Name: Acceptance for Internet Crimes Against Children

Subaward from ASP

Type: Resolution Status: Passed

File created: 11/14/2016 In control: Finance & Administration Council Committee

On agenda: Final action: 12/6/2016

Title: A RESOLUTION AUTHORIZING THE ACCEPTANCE OF AN OJJDP-INTERNET CRIMES AGAINST

CHILDREN SUBAWARD (NO. ICAC16-05) FROM THE ARKANSAS STATE POLICE (ASP)

Sponsors: Grants, Police Department

Indexes: Contract, Grant

**Code sections:** 

Attachments: 1. ICAC16-05 Subaward Agreement, 2. Approved Subaward Budget - ICAC16-05, 3. Special

Subaward Conditions for 2016-MC-FX-K013

Date	Ver.	Action By	Action	Result
12/6/2016	1	City Council	Passed	Pass
11/29/2016	1	Finance & Administration Council Committee	Recommended to Council	Pass

A RESOLUTION AUTHORIZING THE ACCEPTANCE OF AN OJJDP-INTERNET CRIMES AGAINST CHILDREN SUBAWARD (NO. ICAC16-05) FROM THE ARKANSAS STATE POLICE (ASP) WHEREAS, the City of Jonesboro was awarded the Internet Crimes Against Children Subaward in the amount of \$5,390 of federal pass through funds; and

WHEREAS, the City of Jonesboro will accept all accounting and reporting responsibilities from November 1, 2016 until May 31, 2017 of said award; and

WHEREAS, the City of Jonesboro will use said funds for wireless equipment, software training and travel for two officers in the High Tech Crimes Unit within the Jonesboro Police Department.

THEREFORE, LET BE IT RESOLVED BY THE CITY COUNCIL OF THE CITY OF JONESBORO, ARKANSAS THAT:

SECTION 1: The City of Jonesboro will enter into this agreement with the Arkansas State Police to accept the OJJDP-Internet Crimes Against Children Subaward in the amount of \$5,390.

SECTION 2: The Mayor and the City Clerk are hereby authorized by the City Council for the City of Jonesboro to execute all documents necessary to enter into this contractual agreement.

PASSED AND APPROVED this 6th of December, 2016.