

#17-0864

TO: Honorable Mayor & Members of the

Fort Lauderdale City Commission

FROM: Lee R. Feldman, ICMA-CM, City Manager

DATE: July 11, 2017

TITLE: Motion to Approve Proposal for Pilot Program for Integrated Body Worn

Cameras and Digital Evidence Management System - Axon Enterprise,

Inc.

Recommendation

It is recommended that the City Commission approve the sections inadvertently omitted from the proposal for the pilot program (Phase II) for the Integrated Body Worn Cameras (BWC) and Digital Evidence Management System (Request for Proposals No. 766-11825) with Axon Enterprise, Inc. (Axon), formerly Taser International, Inc.

Background

On June 6, 2017, the City Commission approved contracts with Axon and Motorola. However, the Axon proposal exhibit was missing several tabs of information consisting of marketing materials and vendor's feedback regarding their products. The City Attorney's Office deemed the information necessary for Commission review and as such, the Procurement Division is resubmitting the proposal in its entirety for Commission approval.

Resource Impact

There is no fiscal impact associated with this action.

Strategic Connections

This item is a *Press Play Fort Lauderdale Strategic Plan 2018* initiative, included within the Public Safety Cylinder of Excellence, specifically advancing:

- Goal 9: Be the safest urban coastal City in South Florida through preventative and responsive police and fire protection.
- Objective 2: Provide quick and exceptional fire, medical, and emergency response.
- Goal 10: Be a City well-prepared for and responsive to all hazards.
- Objective 1: Provide and effectively communicate comprehensive emergency management planning and disaster recovery

This item advances the Fast Forward Fort Lauderdale 2035 Vision Plan: We Are Ready.

Attachment Exhibit 1 – Taser (Axon) Proposal

Prepared by:

Michael Gregory, Police Adam Makarevich, Finance

Linda Blanco, Finance

Department Directors: Rick Maglione, Interim Police Chief, Police

Kirk Buffington, Finance