

**MINUTES  
PUBLIC SAFETY COMMISSION  
APRIL 15, 2015  
AUSTIN, TX**

The Public Safety Commission convened in Austin, Texas on April 15, 2015. Attending the meeting were Chairman Cynthia Leon, Commissioners Manny Flores, Faith Johnson, Steven Mach and Randy Watson. A quorum was present at the meeting.

**Call to Order**

The meeting was called to order by Chairman Leon at 1:00 p.m. Proper notice had been posted.

**Discharge Appeal Hearing**

**Possible action regarding DPS employee:  
Matthew Dusek**

**Adjourn into Executive Session**

Executive Session began at 3:56 p.m.

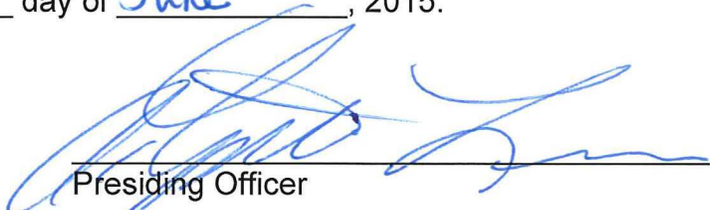
The Public Safety Commission reconvened this open session at 4:18 p.m. Commissioners present were Chairman Leon, Commissioners Manny Flores, Faith Johnson, Steven Mach and Randy Watson.

**Commissioner Johnson moved to affirm the director's decision to discharge Matthew Dusek. Commissioner Mach seconded the motion. Commissioner Johnson, Commissioner Mach, Commissioner Flores, Commissioner Watson and Chairman Leon voted to affirm the director's decision.**

**Adjourn**

The meeting was adjourned at 4:18 p.m.

Read and approved this 18<sup>th</sup> day of June, 2015.

  
\_\_\_\_\_  
Presiding Officer

IN THE MATTER OF  
THE APPEAL OF DISCHARGE OF  
MATTHEW DUSEK

§  
§  
§  
§  
§

BEFORE THE  
PUBLIC SAFETY COMMISSION  
IN AUSTIN, TRAVIS COUNTY, TX

**ORDER**

BE IT REMEMBERED that the Public Safety Commission convened to hear the appeal of discharge of Matthew Dusek, on the 15th day of April, 2015. Mr. Dusek received adequate notice of the hearing on this matter and did appear in person and through counsel. Pursuant to §411.007, Government Code, the Commission proceeded to hear evidence in the above-captioned matter.

After reviewing all of the evidence presented at the hearing, the Commission finds that there is just cause to discharge Matthew Dusek, and affirms the Director's decision in this matter.

ENTERED AND SIGNED on the 15<sup>th</sup> day of April, 2015.



A. Cynthia Leon, Chair  
Public Safety Commission