### 1. Home

# Statement from SFPD Chief Toney Chaplin in Response to POA Impasse on Use of Force Policy

October 24, 2016 | 11:17 AM Share:

- facebook
- twitter
- linkedin
- email

### **View PDF**

The Police Department met and conferred with the Police Officer's Association over the last four months to discuss the use of force policy adopted by the Police Commission. This policy conforms to law enforcement best practices and the recently release DOJ recommendations. While the POA and the Police Department agree on a majority of the policy, we could not agree on the issue of shooting at moving vehicles. The Department has a responsibility to protect its police officers and the public they serve. 21st Century policing and the DOJ recommendation clearly indicates that officers should not shoot at moving vehicles, as this poses a significant danger to all parties, including the public. Unfortunately the discussions are at an impasse and no future meetings are scheduled at this time. The Police Department will be evaluating its options to determine what steps will be taken in the days to come to move this policy forward.

Tags
Featured
Announcements
News Release

This news content is displayed in its original format and preserved for historical reference. If you need assistance accessing this content in an accessible format, please contact us.

### **Featured News**

## **Nicole Jones Appointed Assistant Chief of SFPD 25-160**

December 30, 2025 | 9:00 AM Featured Announcements News Release

## **SFPD Arrests Animal Cruelty Suspect 25-161**

December 29, 2025 | 4:00 PM Featured Crime News & Tips Announcements News Release

# **SFPD's Honda Unit Arrests Suspected Drug Dealer 25-159**

December 23, 2025 | 1:30 PM Featured Crime News & Tips Announcements News Release

# SFPD Announces Arrests Made In Most Recent Retail Theft Operations in the South of Market Neighborhood since Increased Enforcements at the Beginning of This Year 25-158

December 22, 2025 | 1:00 PM Featured Crime News & Tips Announcements News Release