1. Home

San Francisco Police Department Chief Scott Announces Command Staff Promotions and Assignments 19-106

August 16, 2019 | 11:21 PM Share:

- facebook
- twitter
- linkedin
- email

View PDF

San Francisco Police Chief William Scott today announced the promotion of three command staff members to new leadership positions within the department:

- Michael Redmond promoted to Assistant Chief, Operations
- David Lazar promoted to Deputy Chief, Investigations
- Steve Ford promoted to Commander, Administration Bureau

The Chief also announced the following command member assignments:

- Deputy Chief Ann Mannix, Special Operations Bureau
- Deputy Chief Greg McEachern, Field Operations Bureau
- Commander Teresa Ewins, Metro Division
- Commander Daryl Fong, Community Engagement Division

- Commander Robert O'Sullivan, Risk Management Division
- Commander Daniel Perea, MTA
- Commander Peter Walsh, Golden Gate Division
- Director Tiffany Sutton, Operations

"These talented, hard-working members of our department are committed to the safety and well-being of everyone in San Francisco," said Chief Scott. "Together, we will continue to decrease violent crime in our City, enhance and improve our crime prevention and investigative strategies, increase our collaboration with the public and advance our implementation of Collaborative Reform Initiative recommendations."

The promotions and assignments are effective September 3, 2019.

Tags Featured News Release

Featured News

SFPD in Substantial Compliance Following Years-long Reform Process 25-002

January 07, 2025 | 8:12 PM Featured Announcements News Release

San Francisco Police Academy's 283rd Class Graduation 001-25

January 06, 2025 | 7:21 PM Events Featured Announcements News Release

SFPD Makes an Immediate Arrest Following a Homicide in the Mission 25-001

January 02, 2025 | 5:00 PM Featured Crime News & Tips Announcements News Release

SFPD Arrests Prolific Narcotics Trafficker 24-162

January 02, 2025 | 4:49 PM Featured Crime News & Tips Announcements News Release