

1. [Home](#)

# Hot Prowl Burglary Call Leads to Officer-Involved Shooting 19-141(a)

December 07, 2019 | 9:45 PM

Share:

- [facebook](#)
- [twitter](#)
- [linkedin](#)
- [email](#)

[View PDF](#)

At approximately 8:34 AM, officers responded to a call at 23rd Street and Capp Street regarding a report of a hot prowler burglary. The officers made contact with a person matching the description of a suspect. The suspect assaulted the officers with a weapon. An officer-involved shooting occurred. The suspect and an officer were transported to a hospital.

## Update for the medical status

The suspect was transported to the hospital and is being treated for life-threatening injuries. The officer was transported to the hospital and is being treated for non-life threatening injuries.

Anyone with information is asked to call the SFPD 24 Hour Tip Line at [1-415-575-4444](tel:1-415-575-4444) or Text-A-Tip to [TIP411](tel:415-575-4444) and begin the text message with SFPD. You may remain anonymous.

Additional information will be released as it becomes available. As part of SFPD's commitment towards transparency and accountability, a town hall meeting regarding this officer-involved shooting will be held within ten days.

Tags

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This news content is displayed in its original format and preserved for historical reference.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

### [SFPD Arrests Auto Burglary Suspects with the help of RTIC #26-053](#)

May 13, 2026 | 10:30 AM

Featured

Crime News & Tips

Announcements

News Release

### [SFPD Announces Missing Person Case of Cheryl Lanier Solved After 53 years #26-052](#)

May 07, 2026 | 4:00 PM

Featured

Announcements

News Release

### [UPDATE: Missing People At-Risk Found #26-051\(b\)](#)

May 03, 2026 | 4:00 PM

Featured

Announcements

News Release

### [SFPD Seeking the Public's Assistance in Locating Missing People At-Risk #26-051](#)

May 01, 2026 | 6:30 PM

Featured

Announcements

News Release