

1. [Home](#)

# The Line-Up

February 01, 2013 | 4:14 PM

Share:

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

[View PDF](#)

The Line-Up is a crime prevention tool that allows the public to get involved through social media. The goal is to get the public involved in solving cold case files by watching and identifying video surveillance of suspects committing crimes. Contact information will be listed below and the public can be anonymous if they choose. The San Francisco Police Department will be releasing one video per week of suspect(s) involved in a criminal act. Remember, you have the power to make a difference in our community. Be a crime fighter and help us in identifying these criminals.

MO: The suspect pictured above approached the victim's car as she pulled over to look for her cell phone. The victim walked over to the passenger side door when the suspect leaned over then grabbed the victim's shirt and started digging in her pockets. The suspect found a small amount of money and demanded for more. The victim's dog still in the car, started barking at the suspect. The suspect then grabbed the victim's dog and threw the dog into the street. The dog sustained life ending injuries.

Date of incident: 12/28/12

Location: Leavenworth Street and McAllister Street

Contact: Contact Inspector Economus at Tenderloin Station SIT at 415-345-7348

By Phone: 415-575-4444

By Text: TIP411

Tags

Crime News & Tips

Announcements

News Release

## Featured News

[Officer Involved Discharge 24-141](#)

November 16, 2024 | 12:23 AM

Featured  
Announcements  
News Release

### **SFPD Arrests Narcotics Trafficking Suspect 24-140**

November 15, 2024 | 6:27 PM

Featured  
Crime News & Tips  
Announcements  
News Release

### **SFPD Arrests Commercial Burglary Suspect 24-139**

November 14, 2024 | 9:33 PM

Featured  
Crime News & Tips  
Announcements  
News Release

### **SFPD Arrests Commercial Burglary Suspect 24-138**

November 14, 2024 | 8:28 PM

Featured  
Crime News & Tips  
Announcements  
News Release