1. Inicio

Arrest

Agosto 15, 2018 | 9:29 PM Share:

- facebook
- twitter
- linkedin
- email

View PDF

Officers were in the area of 490 Brannan when they observed an individual sitting on the curb next to Wells Fargo Bank. This individual caught the officer's attention because he looked like a suspect from a burglary that had occurred the day prior. The individual was positively identified as Douglas Convey. Officers recognized Convey from a security video from a burglary that occurred at Under Armour Connected Fitness Office. Officers detained Convey for further investigation. Officers were able to confirm that Convey was the person in the video. Convey was even wearing the same clothing that he wore during the burglary. Convey was also wearing a reddish orange Under Armour shirt. Convey was on probation out of San Francisco for burglary, possession of stolen property and grand theft. Convey also had an active stay away order from the areas bordered by 3 rd St, Townsend St, Howard/Embarcadero, 9th St, Townsend/5th and Howard St until 4/13/2021. Convey was booked for burglary, possession of stolen property, violation of a court order and probation violation.

Tags

Notable Recaps

This news content is displayed in its original format and preserved for historical reference.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 Requesting Assistance in Locating Stolen French Bulldog "Hank" 25-154

Diciembre 12, 2025 | 3:30 PM

Featured

Crime News & Tips

Announcements

News Release

Elder Abuse Victim's Dog 'Charlotte Rose' Located by SFPD Officers 25-153(a)

Diciembre 11, 2025 | 2:00 PM

Featured

Crime News & Tips

Announcements

News Release

UPDATE: SFPD Homicide Detail Leads Stabbing incident at SF General Hospital 25-152(a)

Diciembre 06, 2025 | 5:00 PM

Featured

Crime News & Tips

Announcements

News Release

Stabbing Suspect Arrested at SF General Hospital 25-152

Diciembre 05, 2025 | 5:15 AM

Featured

Crime News & Tips

Announcements

News Release