1. Home

SFPD Announces \$225,000 Reward in 2012 Double Homicide 25-080

Image



June 25, 2025 | 12:30 AM

Share:

- facebook
- <u>twitter</u>
- linkedin
- email

View PDF

Photo of father and daughter victims attached

On June 13th, 2012, at approximately 10:20 pm, 20-year-old Chastity Dollison, her father 39 year 39-year-old Allen Vance, and a family friend were traveling in a white 2-door Lexus Eastbound on Silver Avenue near Elmira Street, when their vehicle ran out of gas. While seated in the vehicle and waiting for a friend to assist them, an unknown person(s) came up on foot to their vehicle and fired several shots into the vehicle, killing Chasity and Allen, who were in the front seat. The family friend in the back seat, who was visiting from out of state, was also shot and survived.

Anyone with information regarding this case may contact Inspector Daniel Cunningham at (415) 553-9515 or Sergeant Kyra Delaney at (415) 734-3102 of the San Francisco Police Department Homicide Detail, or after hours at the Department Operations Center at (415) 553-1071.

Anyone with information about this case wishing to remain anonymous may call the SFPD Tip Line at (415)-575-4444 or Text-A-Tip to TIP411 and begin your message with "SFPD."

View the Cold Case page for Chastity Dollison and Allen Vance

SFPD Case# 120-466-794

Tags
Featured
Crime News & Tips
Announcements
News Release

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