1. Home

San Francisco Police Seeking Public's Assistance with Missing Person Investigation 21-003(a)

January 13, 2021 | 12:59 AM Share:

- facebook
- twitter
- linkedin
- email

View PDF

(Update: The missing person is believed to have been last seen at 2:00 PM and not 5:00 PM as initially reported.)

Investigators from the San Francisco Police Department's Missing Persons Unit are seeking the public's assistance in locating Lester Greene who was reported missing from his home in the Parkmerced Area of San Francisco on January 5, 2021.

Mr. Greene was last seen boarding a Muni #28-line coach in the Taraval District on January 4, 2021 at approximately 2:00 PM and was reportedly heading to the UCSF hospital on Parnassus Avenue. He frequents the Hayes Valley and Downtown areas of San Francisco.

Greene is considered at risk due to medical conditions.

Greene is described as an African American male, age 70, last seen wearing a black beanie, black pea-coat, black sweatpants, and athletic shoes. His photo accompanies this news release.

Anyone who sees Greene should call their local law enforcement agency. Please be prepared to provide his current location and clothing description.

Anyone with information regarding this investigation is asked to call the SFPD 24-hour tip line at $\frac{1-415-575-}{4444}$ or Text a Tip to TIP411 and begin the text message with SFPD.

Tags News Release

Featured News

SFPD Uses New Technology to Assist in Organized Retail Theft Arrest 24-133

November 05, 2024 | 12:12 AM Featured

Crime News & Tips Announcements News Release

SFPD Arrests 13 Suspects in Organized Retail Operation 24-132

November 04, 2024 | 4:31 PM Featured Crime News & Tips Announcements News Release

SFPD Arrests Suspects in Organized Retail Crime Operation in the Ingleside District 24-131

November 04, 2024 | 4:19 PM Featured Crime News & Tips Announcements News Release

SFPD Investigates Suspicious Death in the Central District 24-130

November 03, 2024 | 5:16 PM Featured Crime News & Tips Announcements News Release