1. Home

SFPD Arrest Serial Robbery Suspects

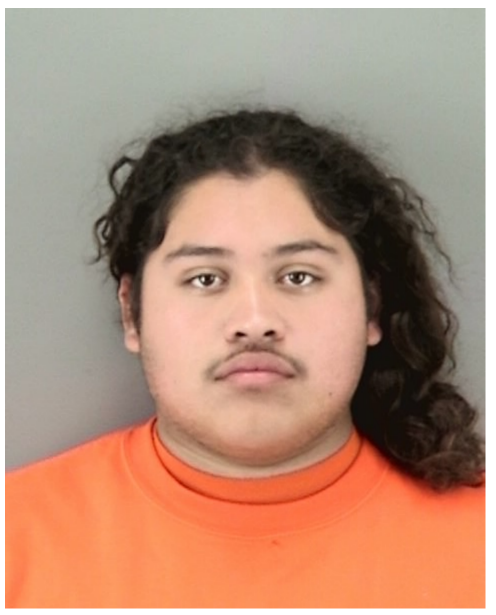
June 21, 2016 | 12:40 PM Share:

- facebook
- twitter
- linkedin
- email

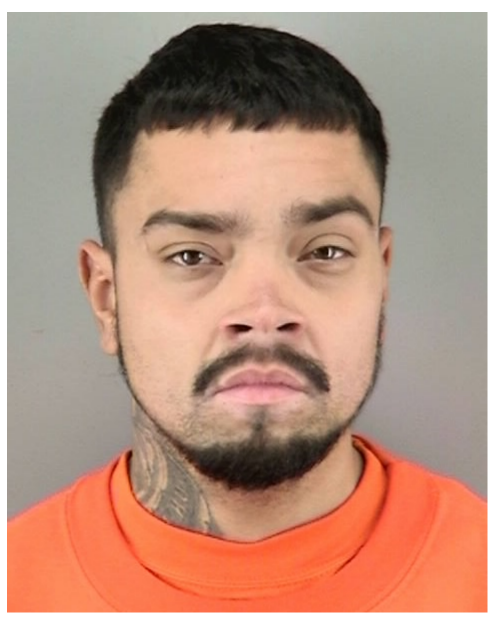
View PDF

In the early hours of Wednesday, June 15, 2016, San Francisco Police responded to several calls about robberies involving suspects armed with handguns. The four robberies, all with similar vehicle and suspect descriptions, occurred within a two hour timespan at Clay and Walnut Streets in the Richmond district, Masonic and Grove Streets in the Park district, Judah and 10th Avenue, and Judah and 17th Avenue, both in the Taraval district.

Based on evidence and witness statements obtained during the investigation, taken into custody were the following three suspects. Booking photos accompany this press release:



Alfredo Meza, Hispanic male, 18 years old, Stockton resident, booked on charges of felony robbery, felony attempted robbery, and felony conspiracy.



David Gonzalez, Hispanic male, 22 years old, Livermore resident, booked on charges of felony robbery, felony attempted robbery, and felony conspiracy.



Jose Garcia, Hispanic male, 20 years old, Oakland resident, booked on charges of felony robbery, felony attempted robbery, and felony conspiracy.

Although arrests have been made, San Francisco Police encourages anyone with information involving these robberies to contact the SFPD Anonymous Tip Line at (415) 575-4444 or Text A Tip to TIP411 and include "SFPD" at the beginning of the message.

Tags
Crime News & Tips
Announcements
News Release

Featured News

SFPD Investigates Homicide in the Mission District 24-080

July 25, 2024 | 5:43 PM Featured Crime News & Tips Announcements News Release

SFPD Promotional Ceremony 24-079

July 25, 2024 | 1:54 AM Events Featured Announcements News Release

Missing Juvenile At-Risk Located 24-078(a)

July 23, 2024 | 4:50 AM Featured Announcements News Release

SFPD is Seeking the Public's Assistance in Locating a Missing Juvenile At-Risk 24-078

July 22, 2024 | 11:27 PM Featured Announcements News Release