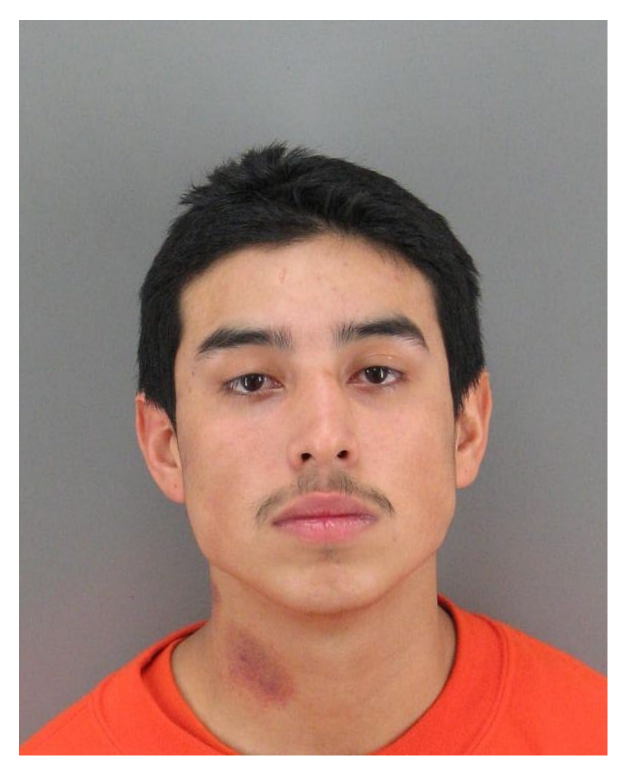
1. <u>Inicio</u>

Bayview Officers' Traffic Stop Results in the Arrest of an Attempted Murder Suspect and Recovered a Gun

Febrero 14, 2013 | 1:17 PM Share:

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

View PDF



On February 11, 2013, Bayview Station officers were in the area of 3rd Street and Oakdale Street when they saw a four door, silver VW vehicle pull up along side them at a stop light. The driver, Christopher Chiquillo, 19, San Francisco, was observed opening an alcoholic beverage and drinking it while waiting for the light to turn green. The officers conducted a traffic stop, and determined that Chiquillo did not possess, a valid driver's license to operate the vehicle. While preparing to transport Chiquillo to Bayview Police Station, officers searched him and recovered several rounds of ammunition and a silver handgun on his person.

Investigating officers also determined that Chiquillo was involved in a domestic violence incident on February 10, 2013, just one day prior, where he had fired shots at the victim using a silver pistol.

Chiquillo was charged with possession of a prohibited weapon, domestic violence, traffic violation and attempted murder.

Tags Crime News & Tips Announcements News Release This news content is displayed in its original format and preserved for historical reference.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 <u>contact us</u>.

Featured News

SFPD Seizes Hundreds of Illegal Fireworks ahead of Fourth of July Holiday 25-084

Junio 27, 2025 | 1:30 PM Featured Crime News & Tips Announcements News Release

SFPD Makes 97 Arrests in Fugitive Enforcement Operation 25-083

Junio 26, 2025 | 3:30 PM Featured Crime News & Tips Announcements

SFPD Addresses Safety for Pride Weekend 25-082

Junio 26, 2025 | 3:00 PM Events Featured Announcements News Release

SFPD Seizes Illegal Gambling Machines, Suspected Narcotics, Firearm at Tenderloin Liquor Store 25-081

Junio 25, 2025 | 3:30 PM Featured Crime News & Tips Announcements News Release