

# MIAMI POLICE DEPARTMENT



Public Information Office  
400 N.W. 2 Ave., Room 220, Miami, Florida 33128  
(305) 603-6420



Subject:

## SHOOTING DEATH INVESTIGATION

On October 23, 2022, at approximately 7:26 p.m., City of Miami Police responded to I-95 Southbound along 75<sup>th</sup> Street in reference to a reported shooting.

Upon police arrival, an adult Hispanic male was located on scene lying on the ground beside his black and blue motorcycle suffering from apparent gunshot wounds. City of Miami Fire Rescue responded on scene and transported him to Jackson Memorial Hospital where he later succumbed to his injuries.

According to the preliminary investigation, the victim appeared to have been traveling southbound on I-95 passing the 79<sup>th</sup> Street exit when he was shot by unknown offender(s).

The unknown offender is believed to have been operating an orange and white KTM dirt bike. Immediately after the shooting, the dirt bike can be seen in surveillance fleeing southbound bound on I-95.

Please see the attached video surveillance provided via WeTransfer link:  
<https://we.tl/t-rj28ScPrv3>

Detectives have since identified the deceased as Oscar Garcia, D.O.B. 10/16/2000.

Detectives continue to investigate the circumstances surrounding the shooting and ask that anyone who has information to contact Miami-Dade Crime Stoppers or The Miami Police Department's Homicide Office at 305-603-6350.

Anyone with information is urged to contact the Miami Police Department's Homicide Unit at (305) 603-6350. Those with information that wish to remain anonymous can contact Miami-Dade Crime Stoppers at (305) 471- TIPS (4877), visit [www.crimestoppersmiami.com](http://www.crimestoppersmiami.com) and select "Give a Tip" or Send a text message to 274637. Enter CSMD followed by the tip information and press send.

Prepared by: Ofc. K. Delva

Reviewed by: Lt. William Gonzalez / Asst. Chief Armando Aguilar

Case: 221023-0074736

Transmittal Date: October 25, 2022

Manuel Morales, Chief of  
Police

NEWS RELEASE