

Haverford Township Police Department

1010 Darby Road Havertown, Pennsylvania 19083 Phone: 610-853-1298 Fax: 610-853-3481

John F. Viola Chief of Police

Official Press Release

Road Rage Shooting

2000 block of West Chester Pike

On Monday, August 12, 2024, at 3:26 PM, the Haverford Township Police Department responded to the 2000 block of West Chester Pike for a road rage shooting incident. While officers were en route, several reports were received that the suspect shooter was operating a black Lincoln SUV, possibly displaying PA registration plate MBJ4181, and was last seen traveling east on West Chester Pike. Officers arrived on the shooting scene and located a white Jeep Cherokee with thirteen bullet holes in the headlight, hood and windshield. The vehicle was occupied by its operator and a ten-year-old child. The operator was injured from possible shrapnel or glass fragments, but the child was not. They were transported by ambulance to the hospital for treatment.

Within minutes after the shooting incident, Radnor Township Police notified responding officers, through License Plate Readers (LPR), that the fleeing shooter's vehicle was captured traveling east on West Chester Pike. Upper Darby Township Police observed the vehicle and stopped it at State Road and West Chester Pike in Upper Darby Township. Its operator was taken into custody without incident and a firearm was located on the front seat of the vehicle.

The Defendant, Sean Moses, of the 4400 block of Township Line Road, Drexel Hill, PA, B/M/30, is charged with Attempted Homicide, Aggravated Assault and related charges.

This is an Official Press Release of the Haverford Township Police Department issued on the authority of Chief John Viola.

Sgt. Shant Bedrossian Public Information Officer



Haverford Township Police Department

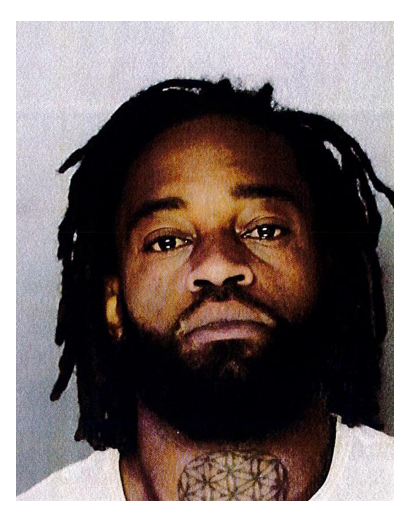
1010 Darby Road Havertown, Pennsylvania 19083 Phone: 610-853-1298 Fax: 610-853-3481

John F. Viola Chief of Police

Official Press Release

Road Rage Shooting

2000 block of West Chester Pike



Sean Moses