



Angleton Police Department

Protecting with Purpose, and Serving with Pride



Guadalupe Valdez
Chief of Police

Press Release – For Immediate Release

Type of Incident: Major Vehicle Crash
Date and Time: 11/7/2021, 10:58 AM
Location: 1800 E. Mulberry St., Angleton, TX

Case Number: 2021-002025
Suspects: Aaron Decrane (DOB: 04/24/1993)
Charges: Manslaughter

Narrative

On November 7, 2021, 10:58 AM, Angleton Police Department was requested at North Loop 274 and West Mulberry Street, Angleton, Brazoria County, Texas in reference to a reckless driver. Angleton Dispatch received several 911 calls about the same vehicle, a blue Ford F350, which was involved in a crash and left the scene.

While Angleton Police Officers were responding to the hit and run crash, they encountered a major vehicle crash that had just occurred in the 1800 block of East Mulberry Street. It was believed that the hit and run suspect was involved. The major crash involved a 2019 blue Ford F350 and a 2017 black Nissan Versa. The Ford F350 had significant damage to the front end. The Nissan Versa had significant damage to the back end. The Nissan Versa was occupied by a female, identified as Carolyn Thomas (DOB: 12/14/1944), who was pronounced deceased on scene. The Ford F350 was driven by a male, identified as Aaron Decrane (DOB: 04/24/1993). Witnesses on scene confirmed that Decrane was the driver of the Ford F350.

Angleton Police Department Investigations Bureau and Texas Department of Public Safety assisted in the investigation. A blood search warrant was issued and Decrane was transported to UTMB Angleton Danbury Campus for a blood draw. Results are pending.

Decrane was placed in custody and transported to the Angleton Police Department, where he was booked in for Manslaughter, which is a 2nd Degree Felony. He was magistrated by Brazoria County Justice of the Peace, Precinct 2, Place 2 Richard Davis and given a \$250,000 bond.

Prepared by:

Sergeant Ernesto DeLosSantos
Public Information Officer
979-849-2383 x 3199
edeloss@angletonpd.net

