



Media Information

Columbus Division of Police
Major Crimes Bureau / Felony Assault Unit

Date: 09/03/2022

Elaine R. Bryant, Chief of Police

For further information, contact: Det. T. Bischoff

Phone: (614) 645 - 6818

Ext:

Type of Offense/Incident: Felony Assault

Date: 09/03/2022

Time: 1:44am

Location of Offense/Incident: 900 Block of Forest Creek Dr

Zone: 3

Precinct: 10

Incident Report #: 220647777

Cruiser District: 101

Victim: T. F	Sex: Male	Race: Black	Age: 36
Victim:	Sex:	Race:	Age:
Victim:	Sex:	Race:	Age:

Suspect: Marquel Hutcherson		Address:		
<input type="checkbox"/> Arrested	<input checked="" type="checkbox"/> Warrant on File	Sex: Male	Race: Black	Age: 22
Charges: Felony Assault				
Suspect:		Address:		
<input type="checkbox"/> Arrested	<input type="checkbox"/> Warrant on File	Sex:	Race:	Age:
Charges:				

Incident Summary: On September 3, 2022, at approximately 1:45AM, Columbus Police officers were dispatched to the 900 block of Forrest Creek Drive on a shooting. Upon arrival, Officers located a victim suffering from multiple gunshot wounds. The victim was transported to a local area hospital in critical condition and at the time of this release, was upgraded to stable condition and is expected to survive his injuries.

It was learned by detectives that the victim got into an argument with the suspect outside of the residence. During the argument, the suspect pulled out a black handgun and shot the victim eight (8) times. The suspect fled the scene on foot.

The suspect is currently under house arrest while awaiting trial for a Felonious assault and Agg Robbery case from 2021.

Anyone with any additional information on this incident is encouraged to call Columbus Police Felony Assault Unit Detective Tommy Bischoff at 614-645-6818 or Crime Stoppers at 614-461-TIPS (8477).

Copy To: ☒ Executive Staff ☒ Bureau Commander ☒ Public Information Office

Prepared By: T. Bischoff #30

Assignment: FAU-3rd

Telephone: (614) 645 - 6818

Approved By: Sgt. D. Jones #5353

Assignment: MCB/FAU 3rd