

Media Information

Columbus Division of Police Major Crimes Bureau / Felony Assault Unit

Elaine R. Bryant, Chief of Police

Approved By: Sgt. E.J. Powell III #5175 Assignment: Homicide

For further information, contact: Det. M. Fulton #1209 Phone: (614) 645 - 4141

Ext: 3689

Date: 5/13/2022

Type of Offense/Incident: FELONY ASSAULT / SHOOTING Date: 5/13/2022 Time: 3:15 P.M

Location of Offense/Incident: 1000 BLOCK OF VISTA AVE Zone: 4 Precinct: 5

Incident Report #: 220333986		Cru	Cruiser District: 50		
Victim: I.R		Sex: MALE	Race: BLACK	Age: 20	
Victim: J.D		Sex: MALE	Race: BLACK	Age: 17	
Victim: D.H		Sex: MALE	Race: BLACK	Age: 20	
Suspect:		Address:			
☐ Arrested	☐ Warrant on File	Sex: MALE	Race: BLACK	Age:	
Charges:					
Suspect:		Address:			
☐ Arrested	☐ Warrant on File	Sex:	Race:	Age:	
Charges:					
Incident Summary: On May 13, 2022 at approximately 3:15 p.m., Columbus Police responded to a local area hospital on a report of two (2) walk in shooting victims. Upon arrival to the hospital contact was made with both victims who were listed in stable condition. Victim #1 stated that they were in the 1000 Block of Vista Ave when an unidentified male black individual fired several gunshots toward a vehicle that they occupied which resulted in both victim #1 and victim #2 to be struck by gunfire. The third occupant of the vehicle was not injured during he incident. Both of the shooting victims remain at a local area hospital and are expected to make a full recovery. This incident is still under investigation. Anyone with information regarding this incident, is asked to call Columbus Police Assault Unit at (614) 645-4141 or Central Ohio Crime Stoppers at (614) 461-TIPS (8477). This is the 430th, 431st and 432nd Felonious Assault in Columbus, Ohio in Calendar Year 2022. Incident #220333986. Detective Fulton is the lead detective on the case.					
Сору То:	Executive Staff	☐ Bureau Commander	☐ Public Info	rmation Office	
Prepared By: Det	t. M. Fulton #1209	Assignment: MCB / FAU	Telephone: (6	14) 645 - 4141	