



# Media Information

Columbus Division of Police  
Homicide Bureau / Felony Assault Unit

Date: 03/22/2023

Elaine R. Bryant, Chief of Police  
For further information, contact: Det. J. Frisco

Phone: (614) 645 - 4141  
Ext: 2081

Type of Offense/Incident: Felony Assault / Shooting      Date: 03/22/2023      Time: 10:55 AM  
Location of Offense/Incident: 1000 Block of Chittenden Ave.      Zone: 4      Precinct: 5  
Incident Report #: 230204644      Cruiser District: 50

Victim: L.H.	Sex: F	Race: B	Age: 17
Victim: K.J.	Sex: M	Race: B	Age: 28
Victim: J.A.	Sex: F	Race: B	Age: 4

<b>Suspect:</b>	<b>Address:</b>			
<input type="checkbox"/> Arrested <input type="checkbox"/> Warrant on File		Sex: M	Race: B	Age:
<b>Charges:</b>				
<b>Suspect:</b>	<b>Address:</b>			
<input type="checkbox"/> Arrested <input type="checkbox"/> Warrant on File		Sex:	Race:	Age:
<b>Charges:</b>				

**Incident Summary:** On March 22, 2023, at approximately 10:55 a.m., Officers were dispatched to the 1000 block of Chittenden Ave. on report of a Shot Spotter alert. While on scene, Officers met with L.H., G.A., and K.J. Officers were informed that an unidentified male black individual exited a residence in the 1000 block Chittenden Ave., allowed G.A. to use his cellular phone, entered a white SUV, and argued with K.J. Witnesses relayed the unidentified male black individual then fired multiple gunshots in the direction of K.J., L.H., J.A., and K.J. II. Subsequently, L.H. was struck by the gunfire in her foot and transported to a local hospital, in stable condition. No other injuries were reported in this incident.

Anyone with information regarding this incident is asked to call Columbus Police Felony Assault Detective Justin Frisco at 614-645-2081 or Central Ohio Crime Stoppers at 614-461-TIPS(614-461-8477).

Copy To:       Executive Staff       Bureau Commander       Public Information Office

Prepared By: J. Frisco #2422      Assignment: FAU DMW      Telephone: (614) 645 - 4141

Approved By: Sgt. Scott Soha #5146      Assignment: FAU