

Media Information

Columbus Division of Police Homicide Bureau / Felony Assault Unit

Elaine R. Bryant, Chief of Police

For further information, contact: Det. Patrick Fletcher Phone: (614) 645 - 4141

Ext: 4631

Date: 2/01/2024

Type of Offense/Incident: Felony Assault / Shooting Date: 1/31/2024 Time: 6:35 p.m.

Location of Offense/Incident: Cleveland Ave & Malin St Precinct: 18 Zone: 1

Incident Report #: 240072299 Cruiser District: 184

| incluent Report #. 2400/2299 | | Cit | Citaisei District. 164 | | |
|--|-------------------|-----------------|------------------------|-------------------|--|
| Victim: Adult | | Sex: | Race: | Age: | |
| Victim: | | Sex: | Race: | Age: | |
| Victim: | | Sex: | Race: | Age: | |
| | | | | | |
| Suspect: | | Address: | | | |
| ☐ Arrested | ☐ Warrant on File | Sex: | Race: | Age: | |
| Charges: | | | | | |
| Suspect: | | Address: | | | |
| ☐ Arrested | ☐ Warrant on File | Sex: | Race: | Age: | |
| Charges: | | | | | |
| | | | | | |
| Incident Summary: On January 31 st , 2024, at approximately 6:35 pm, officers were dispatched to the intersection of Morse Road and Malin Street on a report of a shooting out of a possible road rage incident. Officers eventually located the victim at the intersection of Morse Road and Sunbury Road, who was suffering from a gunshot wound. The victim was transported in critical condition to a local hospital for treatment and is expected to survive the injuries. | | | | | |
| Anyone with information about this incident is asked to contact Detective Patrick Fletcher of the Columbus Police Felony Assault Unit at (614) 645-4141 or Central Ohio Crime Stoppers at (614) 461-TIPS(8477). | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| Conv To: \boxtimes F | vecutive Staff | ıreau Commander | ⊠ Public I | nformation Office | |

Executive Staff **⊠** Bureau Commander Public Information Office

Prepared By: P.Fletcher #2528 Assignment: FAU 2nd Telephone: (614) 645 - 4141

Approved By: Sgt. E. Edwards #5101 Assignment: FAU - 3rd - 921