

— NEWS RELEASE — Chicago Police Department

Larry Snelling Superintendent

For Immediate Release April 3, 2024

Contact: Office of Communications 312-745-6110

Offenders Charged with Murder of 16-Year-Old Male, Three Counts of Attempted Murder of Three Additional Victims



Offender #1:Ronnie Allen, 19 – 3800 block of W. Van Buren St., Chicago, IllinoisOne (1) felony count – Murder - First DegreeOne (1) felony count – Murder - Strong Probability Death/InjureOne (1) felony count – Murder - Other Forcible FelonyThree (3) felony counts – Attempt - Murder - First DegreeOne (1) felony count – Aggravated UUW/Vehicle/<21</td>



Offender #2:Knowledge Lemons, 21 – 0-100 block of N. Lotus Ave., Chicago, IllinoisOne (1) felony count – Murder - First DegreeOne (1) felony count – Murder - Strong Probability Death/InjureOne (1) felony count – Murder - Other Forcible FelonyThree (3) felony counts – Attempt - Murder - First DegreeOne (1) felony count – UUW - Weapon - Felon, Possess/Use FirearmIssuance of Warrant



Offender #3: Lamont Dixon, 23 – 100 block of N. Parkside Ave., Chicago, Illinois One (1) felony count – Murder - First Degree One (1) felony count – Murder - Strong Probability Death/Injure One (1) felony count – Murder - Other Forcible Felony Three (3) felony counts – Attempt - Murder - First Degree One (1) felony count – Receive/Possess/Sell Stolen Vehicle Issuance of Warrant

Court:

Detention Hearing – 2600 S. California – April 3, 2024

Narrative: The above offenders were arrested on March 31, 2024, shortly after 3 p.m., in the 3800 block of W. Van Buren and the 3900 block of W. Monroe. They were identified as the offenders who participated in the fatal shooting of a 16-year-old male that occurred minutes earlier in the 400 block of N. Lavergne (15th District). Three additional victims, a 21-year-old male and two 25-year-old males, were also shot and seriously injured. Responding officers quickly located the offenders as they were fleeing the scene. They were placed into custody and charged accordingly. No additional information is available at this time.

###