

**UNITED STATES DISTRICT COURT
FOR THE Northern District of Illinois – CM/ECF LIVE, Ver 6.3.3
Eastern Division**

Anthony Murdock, et al.

Plaintiff,

v.

Case No.: 1:20-cv-01440
Honorable Gary Feinerman

City of Chicago

Defendant.

NOTIFICATION OF DOCKET ENTRY

This docket entry was made by the Clerk on Friday, December 3, 2021:

MINUTE entry before the Honorable Gary Feinerman:Status hearing held and continued to 2/16/2022 at 9:00 a.m. As discussed, the four plaintiffs no longer in touch will counsel will be dismissed, without prejudice to both sides arguing whether or not they should be absent class members of a class is certified. By 2/9/2022, the parties shall file a status report proposing a fact discovery deadline, a class certification deadline, and any other deadlines ready to be set. Attorneys/Parties should appear for the 2/16/2022 hearing by calling the Toll-Free Number: (877) 336-1828, Access Code: 4082461. Members of the public and media will be able to call in to listen to this hearing (use toll free number). Please, please be sure to keep your phone on mute when you are not speaking. Persons granted remote access to proceedings are reminded of the general prohibition against photographing, recording, and rebroadcasting of court proceedings. Violation of these prohibitions may result in sanctions, including removal of court issued media credentials, restricted entry to future hearings, denial of entry to future hearings, or any other sanctions deemed necessary by the Court. Mailed notice.(jlj,)

ATTENTION: This notice is being sent pursuant to Rule 77(d) of the Federal Rules of Civil Procedure or Rule 49(c) of the Federal Rules of Criminal Procedure. It was generated by CM/ECF, the automated docketing system used to maintain the civil and criminal dockets of this District. If a minute order or other document is enclosed, please refer to it for additional information.

For scheduled events, motion practices, recent opinions and other information, visit our web site at www.ilnd.uscourts.gov.