

PROBATE/MENTAL HEALTH DIVISION  
FOURTH JUDICIAL DISTRICT COURT  
C-400 HENNEPIN COUNTY GOVERNMENT CENTER  
MINNEAPOLIS, MINNESOTA 55487-0340

Return Service Requested

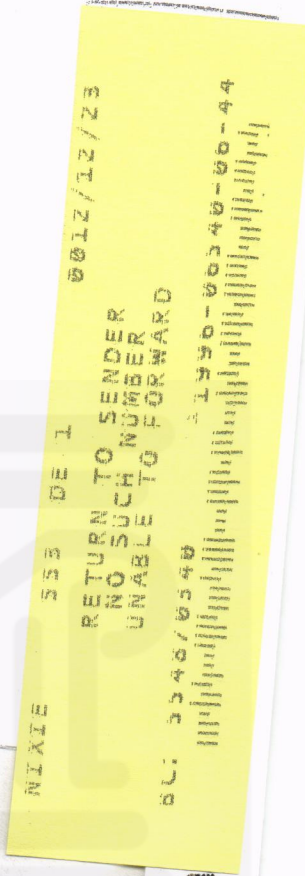
HDP

ORTED  
CLASS  
Filed in District Court  
State of Minnesota

2023 DEC 14 A 8:20 2023 DEC 14 A 8:19



US POSTAGE PAID PITNEY BOWES  
ZIP 55487  
02 4W  
0000385560 DEC 06 2023



554215548724>0340

NSN  
554215548724>0340

State of Minnesota  
Hennepin County

District Court  
Fourth Judicial District

Court File Number: 27-CR-22-18859; 27-CR-22-  
22985

Case Type: Crim/Traf Mandatory

## Notice of Remote Zoom Hearing

**ABDIQANI AHMED HASSAN**  
**4513 CENTRAL AVE NE**  
**COLUMBIA HEIGHTS MN 55406**

State of Minnesota vs ABDIQANI AHMED HASSAN

You are notified this matter is set for a remote hearing. This hearing will not be in person at the courthouse.

Hearing Information
<b>December 12, 2023</b>
<b>Hearing</b>
<b>1:30 PM</b>

**The hearing will be held via Zoom and appearance shall be by video unless otherwise directed** with Judicial Officer Julia Dayton Klein, Hennepin County District Court.

If you fail to appear a warrant may be issued for your arrest.

The Minnesota Judicial Branch uses strict security controls for all remote technology when conducting remote hearings.

You must:

- Notify the court if your address, email, or phone number changes.
- Be fully prepared for the remote hearing. If you have exhibits you want the court to see, you must give them to the court before the hearing. Visit <https://www.mncourts.gov/Remote-Hearings.aspx> for more information and options for joining remote hearings, including how to submit exhibits.
- Contact the court at 612-348-2040 if you do not have access to the internet, or are unable to connect by video.
- If you need an interpreter, contact the court before the hearing date to ask for one.
- If you cannot afford to hire a lawyer and would like to apply for a court-appointed attorney before this appearance visit <https://pdapplication.courts.state.mn.us> or scan the QR code to start the application.

