## IN THE UNITED STATES DISTRICT COURT FOR THE NORTHERN DISTRICT OF OHIO EASTERN DIVISION

UNITED STATES OF AMERICA,	) CASE NO.: 1:15-CV-01046
Plaintiff,	)
	) JUDGE SOLOMON OLIVER, JR.
VS.	)
CITY OF CLEVELAND	) NOTICE SUBMITTING REVISED
	) <u>CLEVELAND DIVISION OF POLICE</u> ) POLICY ON COMMUNITY AND
Defendant.	) PROBLEM ORIENTED POLICING
	)

The Monitoring Team respectfully submits a revised Cleveland Division of Police ("CDP" or "Division") Community and Problem Oriented Policing ("CPOP") General Police Order (Exhibit A), which sets forth the Division's expectations for its members' engagement and problem-solving efforts with the community it serves. An original CPOP policy was initially filed, along with the associated Community and Problem Oriented Policing Data Collection Training, on December 16, 2021.<sup>1</sup>

Since the time of the original Notice, CDP made additional revisions that should be brought to the attention of the Court. The revised CPOP General Police Order includes clarified direction to officer regarding the when it is appropriate to complete CPOP forms instead of Community Engagement forms. It also revises a few grammatical and nomenclature errors. The CPOP Data

<sup>&</sup>lt;sup>1</sup> Dkt. 395-1

Collection Training previously submitted to the Court as Exhibit B on December 16, 2021 was not revised. It is attached to this filing for the Court's reference. ("Exhibit B")

The Monitoring Team requests that this Court approve both items and order them effective immediately.

Respectfully submitted,

/s/ Hassan Aden

HASSAN ADEN Monitor The Aden Group LLC 8022 Fairfax Road Alexandria, VA 22308

Tel: (571) 274-7821

Email: aden@theadengroup.com

## **CERTIFICATE OF SERVICE**

I hereby certify that on March 1, 2022, I served the foregoing document entitled **Notice Submitting Cleveland Division of Police Revised Policy On Community And Problem Oriented Policing and Associated Training on Data Collection** via the court's ECF system to all counsel of record.

/s/ Ayesha Hardaway AYESHA HARDAWAY