

IN THE UNITED STATES DISTRICT COURT  
FOR THE DISTRICT OF COLORADO  
Magistrate Judge Kathleen M. Tafoya

Civil Action No. 10-cv-00320-PAB-KMT

FTR - Courtroom C-201

**Date:** November 15, 2010

Deputy Clerk, Nick Richards

MARK ALAN STREPKA,

Pro Se (by phone)

Plaintiff,

v.

SERGEANT GERALD JONSGAARD,  
Individually and his official capacity as Aurora  
City Police Officer, and  
CITY OF AURORA, COLORADO, a second  
class city and a municipal corporation of  
Colorado,  
Defendants.

Jamie Dyan Wynn  
Julia A. Bannon

---

**COURTROOM MINUTES / MINUTE ORDER**

---

**MOTION HEARING**

**Court in session: 10:59 a.m.**

Court calls case. Appearances of counsel.

Motion Hearing is set regarding Plaintiff's Motion to Compel Discovery, Answers, and Responses from Defendants [Doc. No. 49, filed September 17, 2010].

Oral arguments from Plaintiff.

Oral arguments from Defense.

It is **ORDERED:** Plaintiff's Motion to Compel Discovery, Answers, and Responses from Defendants [49] is **GRANTED IN PART**. The City is directed to respond to production requests 1, 2, 4, 5, and 13, and interrogatories 1, 5, and 6 (referenced in the Motion to Compel [49]) within 10 days of this hearing. The scope of the response to any and all questions about Jonsgaard's activities as a police officer for the City of Aurora will be limited to the 10 years prior to the date of the incident in the complaint.

It is **ORDERED:** The Preliminary Scheduling Conference [Doc. No. 26, filed July 1,

2010] is amended to allow 2 expert witnesses for each side. The expert listed by Plaintiff as "Dr. J. Pitcher" in the Preliminary Scheduling Conference [26] is now identified as Dr. Jillane Kay Pitcher, D.O.

**It is ORDERED:** The Final Pretrial Conference set on April 21, 2011 is VACATED. The Final Pretrial Conference is reset for **April 28, 2011 at 9:30 a.m.**

**Court in Recess: 12:07 p.m.**

Hearing concluded.

Total In-Court Time 01:08

\*To obtain a transcript of this proceeding, please contact Avery Woods Reporting at (303) 825-6119.