

**IN THE UNITED STATES DISTRICT COURT  
FOR THE DISTRICT OF COLORADO**

Civil Action No. 09-cv-0658-REB-CBS

D. EDWARD WALTER, and  
ALICE TEETERS, individually and on behalf of  
all others similarly situated,

Plaintiffs,

v.

LEVEL 3 COMMUNICATIONS, INC.,  
JAMES Q. CROWE,  
KEVIN O'HARA,  
RICHARD R. JAROS,  
ROBERT JULIAN,  
SUNIT PATEL,  
ROBIN GREY,  
CATHLEEN CHAMBLISS,  
RAFAEL MARTINEZ-CHAPMAN,  
ALAN CHOW, and  
DOES 1-10,

Defendants.

---

**MINUTE ORDER**

---

**ORDER ENTERED BY MAGISTRATE JUDGE CRAIG B. SHAFFER**

IT IS HEREBY ORDERED that the Stipulated Motion for Leave to File Second Amended Complaint and to Enter Revised Class Certification Briefing Schedule (*doc. # 116*) is GRANTED. On or before, **July 28, 2010**, counsel shall file a Second Amended Complaint, with a correct case caption that reflects Ms. Teeters status as a plaintiff and complies with District Judge Blackburn's Order (*doc. # 118*) dated July 20, 2010. Accordingly, Plaintiff's proposed Second Amended Complaint (*doc. # 116-1*) is not accepted for filing at this time.

IT IS FURTHER ORDERED that the class certification briefing schedule is modified as follows:

07/20/2010      Plaintiffs to Produce Documents of Alice Teeters in Response to  
Defendants' First Request for Production of Documents

08/02/2010 Defendants to Produce Documents of Alice Teeters in Response to Plaintiffs' First Request for Production of Documents

08/04/2010 Plaintiffs' Revised Motion for Class Certification adding Plaintiff Alice Teeters

08/04/2010 Plaintiffs' Supplemental Brief not to exceed five pages (excluding caption and signature page), limited to Ms. Teeter's adequacy as a class representative

08/13/2010 Deposition of Alice Teeters in Pittsburgh, PA

08/30/2010 Defendants' Supplemental Brief not to exceed five pages (excluding caption and signature page), limited to Ms. Teeter's adequacy as a class representative

09/10/2010 Plaintiffs' reply in support of Revised Motion for Class Certification

**DATED:** July 26, 2010

---

---