

IN THE UNITED STATES DISTRICT COURT  
FOR THE WESTERN DISTRICT OF WISCONSIN

---

UNITED STATES OF AMERICA,

Plaintiff,

v.

ARTHUR A. GARCIA,

Defendant.

AMENDED  
SCHEDULING ORDER

07-CR-75-C

---

At an unscheduled, unrecorded telephonic conference this morning, defendant's newly-retained attorney asked this court to reschedule this case. The government did not oppose the request. Accordingly, the remaining dates in the schedule are stricken and replaced as follows:

2) Defendant must file and serve any pretrial motions and discovery requests not later than July 19, 2007. Briefs need not accompany the motions. If defendant wants an evidentiary hearing on a motion, then he must ask for it in the caption of each such motion and must provide a nonconjectural factual basis establishing a *prima facie* entitlement to the relief requested. *See United States v. Toro*, 359 F.3d 879, 885 (7<sup>th</sup> Cir. 2004).

3) The pretrial motion hearing and any evidentiary hearing shall be July 26, 2007 at 1:00 p.m. The court will rule on each motion or set it for briefing in consultation with the parties. Unless the court is taking evidence on a dispositive motion, defendant may waive his presence at the preliminary pretrial conference.

4) Submissions for the final pretrial conference, namely proposed voir dire questions, jury instructions and motions *in limine* must be filed and served not later than September 12, 2007.

5) The final pretrial conference shall be September 14, 2007 at 9:30 a.m. Defendant may waive his presence at the final pretrial conference.

6) The final hearing before the trial judge shall be September 20, 2007 at 3:00 p.m. The defendant and trial counsel must attend this hearing.

7) Jury selection and trial shall begin September 24, 2007 at 9:00 a.m. The predicted trial length is one day. The parties are jointly responsible for alerting the clerk of court forthwith if a jury need not be called.

Entered this 13<sup>th</sup> day of June, 2007.

BY THE COURT:

/s/

STEPHEN CROCKER  
Magistrate Judge