IN THE UNITED STATES DISTRICT COURT	
FOR THE NORTHERN DISTRICT OF CALIFORNIA	
Silver Creek Valley - CF,	No. CV09-05500 JSW
Plaintiff,	ORDER SCHEDULING TRIAL AND
V.	PRETRIAL MATTERS
TGI Friday's Inc,	
Defendant.	_/
Following the Case Management Conference, IT IS HEREBY ORDERED that the Case	
Management Statement is adopted, except	as expressly modified by this Order. It is further
ORDERED that:	
A. DATES	
Jury Trial Date: 3/21/2011, at 8:00 a.m.	
Pretrial Conference: Monday, 2/28/2011,	at 2:00 p.m.
Last Day to Hear Dispositive Motions: Friday, 12/17/2010, 9:00 a.m.	
Close of Expert Discovery: 10/15/2010	
Designation of Experts: 8/31/2010	
Close of Non-expert Discovery: 9/30/2010)
B. DISCOVERY	
The parties are reminded that a fail	lure voluntarily to disclose information pursuant to
	o supplement disclosures or discovery responses
pursuant to Rule 26(e) may result in exclusionary sanctions. Thirty days prior to the close of	
	ch party shall serve and file a certification that all
supplementation has been completed.	

C. PROCEDURE FOR AMENDING THIS ORDER

No provision of this order may be changed except by written order of this court upon its own motion or upon motion of one or more parties made pursuant to Civil. L. R. 7-1 or 7-1-(b) without a showing of very good cause. If the modification sought is an extension of a deadline contained herein, the motion must be brought <u>before</u> expiration of that deadline. The parties may not modify the pretrial schedule by stipulation. A conflict with a court date set after the date of this order does not constitute good cause. The parties are advised that if they stipulate to a change in the discovery schedule, they do so at their own risk. The only discovery schedule that the Court will enforce is the one set in this order. Additionally, briefing schedules that are specifically set by the court may not be altered by stipulation; rather the parties must obtain leave of Court.

IT IS SO ORDERED.

Dated: April 6, 2010

Huy SWhite

JEFFREY S. WHITE UNITED STATES DISTRICT JUDGE