## UNITED STATES DISTRICT COURT CENTRAL DISTRICT OF CALIFORNIA

## **CIVIL MINUTES - GENERAL**

Case No.	CV 16-0234 FMO (AJWx)		Date	November 8, 2016		
Title	Scott R. Balcombe v. County of Los Angeles, et al.					
Present: The Honorable		Fernando M. Olguin, United States District Judge				
,	Vanessa Figue	eroa	None Present			
	Deputy Cler	k	Court Reporter / Recorder			
Attorr	neys Present fo	or Plaintiffs: Att	Attorneys Present for Defendants:			
	None Prese	ent	None Present			
Proceedings: (In Chambers) Order to Show Cause Re: Sanctions or Dismiss						
Pursuant to the Court's Order of April 25, 2016, the parties were required to complete a settlement conference before the assigned magistrate judge no later than October 28, 2016. (See Dkt. 27, Court's Order of April 25, 2016, at 18). If the case settled, the parties were required to file a Notice of Settlement no later than 24 hours after settlement. (See id.). Otherwise, the parties were required to file a Status Report Re: Settlement no later than 48 hours after the settlement conference was complete. (See id. at 18-19).  As of the filing date of this Order, neither a Notice of Settlement nor a Status Report Re:						
As of the filling date of this Order, helitief a Notice of Settlement flor a Status Report Re.						

As of the filing date of this Order, neither a Notice of Settlement nor a Status Report Re: Settlement has been filed. (See, generally, Dkt.). Accordingly, IT IS ORDERED THAT, no later than **November 14, 2016**, the parties shall show cause in writing why sanctions should not be imposed for failure to comply with the Court's Order of April 25, 2016. **Failure to submit a response to this Order by the deadline set forth above may result in the imposition of sanctions and/or dismissal of this action for lack of prosecution. See Fed. R. Civ. P. 41(b); Link v. Wabash R.R. Co., 370 U.S. 626, 629-30, 82 S.Ct. 1386, 1388 (1962); Pagtalunan v. Galaza, 291 F.3d 639, 642 (9th Cir. 2002), cert. denied, 538 U.S. 909 (2003).** 

	00	: _	00	
Initials of Preparer	vdr			