23

24

25

26

27

28

Case 3:17-cv-00939-WHA Document 73 Filed 03/24/17 Page 1 of 2 1 2 3 4 5 IN THE UNITED STATES DISTRICT COURT 6 7 FOR THE NORTHERN DISTRICT OF CALIFORNIA 8 9 10 WAYMO LLC, 11 Plaintiff, No. C 17-00939 WHA 12 v. 13 REQUEST FOR LITERATURE UBER TECHNOLOGIES INC., OTTOMOTTO LLC, and OTTO 14 TRUCKING LLC, 15 Defendants. 16 17 18 19 to self-driving vehicles. 20 21 22

The judge requests each side to name one (and only one) book, treatise, article or other reference publicly available that will inform him about LiDAR, and particularly its application

Please keep in mind that the judge is already familiar with basic light and optics principles involving lens, such as focal lengths, the non-linear nature of focal points as a function of distance of an object from the lens, where objects get focused to on a screen behind the lens, and the use of a lens to project as well as to focus. So, most useful would be literature on adapting LiDAR to self-driving vehicles, including various strategies for positioning light-emitting diodes behind the lens for best overall effect, as well as use of a single lens to project outgoing light as well as to focus incoming reflections (other than, of course, the patents in suit). The judge wishes to learn the prior art and public domain art bearing on the patents in suit and trade secrets in suit.

Case 3:17-cv-00939-WHA Document 73 Filed 03/24/17 Page 2 of 2

The judge would like to read your submi	issions (again, only one reference per side)
before the tutorial. Please just give the reference	ee and our court library will check it out —
unless the reference is difficult to locate, in which	ch case please submit a hard copy.
Please respond by NOON A WEEK BEFORE THE	TUTORIAL. At the tutorial, however, you
may use multiple references to back up your pre	esentations and you should supply the judge
with a booklet with the references copied (excep	pt for the one submitted in advance).
Thank you.	
Dated: March 24, 2017.	WILLIAM ALSUP UNITED STATES DISTRICT JUDGE