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8	UNITED STATES DISTRICT COURT
9	CENTRAL DISTRICT OF CALIFORNIA
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11	CELESTIAL INC.,) Case No. CV 12-00145 DDP (SSx)
12	Plaintiff,) ORDER DISMISSING CASE FOR LACK OF) PERSONAL JURISDICTION
13	v.)
14	SWARM SHARING HASH) 8AB508AB0F9EF8B4CDB14C6248F3)
15	C96C65BEB882 ON NOVEMBER 28,) 2011,)
16) Defendants.
17)
18	On March 23, 2012, the court issued an Order Denying
19	Plaintiff's Motion for Leave to Take Early Discovery, and to Show
20	Cause Why This Matter Should Not Be Dismissed for Lack of Personal
21	Jurisdiction ("Order"). Plaintiff filed a Response to the Order to
22	Show Cause on March 29, 2012. Having reviewed Plaintiff's
23	Response, the court finds that it lacks personal jurisdiction and
24	therefore dismisses the action with prejudice.
25	The court will not repeat the entire factual background, set
26	forth in its prior Order. As the court then explained, Plaintiff's
27	Complaint alleges two bases for personal jurisdiction: 1) "`[g]eo
28	locating tools' have placed the IP addresses of the Doe Defendants

in California"; and 2) Plaintiff's copyrighted "film displays 'the 1 2 title of the work, the name of the producer, and the Woodland Hills, California address of the producer." (Order at 4.) The 3 court concluded, however, that Defendants' first allegation failed 4 5 to establish personal jurisdiction, because Celestial expressly 6 declined to "make any representations as to the reliability or 7 level of accuracy of IP address geo-location tools," and provided no "details regarding the tools used or the results." (Id.) 8 Likewise, the court found Plaintiff's allegation that the film 9 10 displays the producer's California address insufficient, on its 11 own, to demonstrate that "Defendants expressly aimed their tortious acts against a California company," as required for specific 12 13 jurisdiction under the <u>Calder</u> effects test. (<u>Id.</u> at 5.) <u>See</u> <u>Calder v. Jones</u>, 465 U.S. 783 (1984). 14

In its Response to the court's Order to Show Cause, Plaintiff 15 provides no additional information to show, and does not appear to 16 17 seriously contend, that it can satisfy the Calder effects test. 18 Instead, Plaintiff focuses again on its alleged use of geolocation tools to place Doe Defendants' IP addresses in California, with a 19 new Declaration from the company that Plaintiff hired to 20 21 investigate the alleged infringement. The Declaration adds to the 22 analysis: 1) the name of the geolocation tool used; 2) the investigating company's claim that it "is able to sort all IPs 23 24 captured by state to be able to only use the data belonging to a 25 state requested and believe[s] that in the majority of cases [its] 26 geolocation tools will accurately reflect the state in which an IP 27 address may be found"; and 3) one website's assessment of the 28 reliability of geolocation tools in general, with which the

Declarant "generally concur[s]." In full, the website assessment 1

2 reads:

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3 Determining the nation of an Internet user based on his or her IP address is relatively simple and accurate (95%-99% 4 percent) because a country name is required information when an IP range is allocated and IP registrars supply that 5 information for free.

Determining the physical location down to a city or ZIP 6 code, however, is more difficult and less accurate because 7 there is no official source for the information, users sometimes share IP addresses and Internet service providers 8 often base IP addresses in a city where the company is basing operations. 9

Accuracy rates on deriving a city from an IP address fluctuate between 50 and 80 percent, according to DNS 10 Stuff, a Massachusetts-based DNS and networking tools firm.

Even when not accurate, though, geolocation can place users 12 in a bordering or nearby city, which may be good enough for the entity seeking the information. This happens because a common method for geolocating a device is referencing its IP address against similar IP addresses with already known locations.

(Decl. at 2-3.) 15

16 The court finds these additional allegations insufficient to 17 establish personal jurisdiction. Even taking the allegations as true, Plaintiff has only shown personal jurisdiction to be somewhat 18 19 more likely than not. The investigating company makes the 20 conclusory claim that it believes it can correctly identify the state where an IP address is located in the "majority" of cases. 21 22 Likewise, the referenced website claims that geolocation beyond the national level is "more difficult and less accurate," with accuracy 23 24 rates between 50 and 80 percent at the municipal level, and perhaps 25 somewhat higher at the state level. To put it another way, based 26 on Plaintiff's own reliability claims, there may still be a 20 to 27 50 percent chance that this court lacks jurisdiction.

Further, given the Doe Defendants' inability to contest 1 Plaintiff's jurisdictional claims, the court finds the generalized 2 and conclusory nature of the allegations particularly concerning. 3 4 Again, having previously declined to make any representations as to the accuracy of geolocation tools, Plaintiff still goes no further 5 than to "generally concur" with one website's general assessment of 6 7 geolocation tools, which itself cites to another firm for the only accuracy rates provided. Equally, the investigating company's one-8 sentence accuracy statement is conclusory and vague, expressing the 9 10 company's unsubstantiated belief in state-level accuracy an unspecified majority of the time. Indeed, despite this court's 11 suggestion in its Order to Show Cause, Plaintiff has again failed 12 13 to provide any test results or details regarding the specific geolocation tool that it used. 14

Finally, Plaintiff argues that it is "simply premature to 15 fully analyze the issue of personal jurisdiction," and that the 16 17 "court must allow jurisdictional discovery." Plaintiff also contends that the only way to move forward on either front is for 18 the court to authorize Plaintiff to subpoena Doe Defendants' 19 identities and addresses from the relevant Internet service 20 21 providers. (See Response at 4 ("[Personal jurisdiction] cannot be 22 determined until Plaintiff identifies the Doe Defendants and names them in an amended complaint."); id. at 9 ("[I]dentifying the name 23 24 and address of the Internet subscriber will likely resolve the 25 question of . . . personal jurisdiction").)

26 The court disagrees. As discussed, Plaintiff could have 27 provided actual test results and details specific to its 28 geolocation tools. If necessary and available, Plaintiff might

also have used more reliable technology. However, even if the most 1 2 advanced geolocation tools were simply too unreliable to adequately establish jurisdiction, the court could not set aside 3 constitutional concerns in favor of Plaintiff's desire to subpoena 4 the Doe Defendants' identifying information. Again, it is the 5 First Amendment that requires courts to ensure complaints like this 6 7 one would at least survive a motion to dismiss, before the court authorizes early discovery to identify anonymous internet users. 8

9 For all the reasons discussed, the court again finds that 10 Plaintiff's Complaint would not survive a motion to dismiss for 11 lack of jurisdiction. Because Plaintiff has now also failed to 12 make an adequate jurisdictional showing in response to the court's 13 Order to Show Cause, the court finds that it lacks jurisdiction 14 over this action and dismisses it with prejudice.

16 IT IS SO ORDERED.

Dated: May 1, 2012

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DEAN D. PREGERSON United States District Judge