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Startup Fund Management, LLC*

**UNITED STATES DISTRICT COURT  
NORTHERN DISTRICT OF CALIFORNIA  
SAN FRANCISCO DIVISION**

PAUL TREMBLAY, an individual;  
MONA AWAD, an individual,  
  
Individual and Representative Plaintiffs,

v.

OPENAI, INC., a Delaware nonprofit corporation;  
OPENAI, L.P., a Delaware limited partnership;  
OPENAI OPCO, L.L.C., a Delaware limited  
liability corporation; OPENAI GP, L.L.C., a  
Delaware limited liability company; OPENAI  
STARTUP FUND GP I, L.L.C., a Delaware limited  
liability company; OPENAI STARTUP FUND I,  
L.P., a Delaware limited partnership; and OPENAI  
STARTUP FUND MANAGEMENT, LLC, a  
Delaware limited liability company,

Defendants.

CASE NO. 3:23-cv-03223-AMO

**DEFENDANTS' NOTICE OF MOTION,  
MOTION TO DISMISS, AND  
MEMORANDUM OF POINTS AND  
AUTHORITIES IN SUPPORT OF  
MOTION TO DISMISS**

Date: December 7, 2023  
Time: 2:00 pm  
Place: Courtroom 10 - 19th Floor  
Before: Hon. Araceli Martínez-Olguín

1 **TO ALL PARTIES AND THEIR ATTORNEYS OF RECORD:**

2 **PLEASE TAKE NOTICE** that on December 7, 2023 at 2:00 p.m., or as soon thereafter  
3 as the matter may be heard, in the United States District Court for the Northern District of  
4 California, Courtroom 10, 19th Floor, located at 450 Golden Gate Ave., San Francisco, CA 94102,  
5 Defendants OpenAI, Inc., OpenAI, L.P., OpenAI OpCo, L.L.C., OpenAI GP, L.L.C., OpenAI  
6 Startup Fund GP I, L.L.C., OpenAI Startup Fund I, L.P., and OpenAI Startup Fund Management,  
7 LLC (together, “OpenAI”), through their undersigned counsel, will, and hereby do, move to  
8 dismiss Counts II through VI of the Class Action Complaint (“Compl.” or “Complaint”) pursuant  
9 to Federal Rule of Civil Procedure (“FRCP”) 12(b)(6).

10 OpenAI’s Motion to Dismiss is based on this Notice, the supporting Memorandum of  
11 Points and Authorities, the complete files and records in this action, and any additional material  
12 and arguments as may be considered in connection with the hearing on the Motion.

13 **STATEMENT OF RELIEF SOUGHT**

14 OpenAI seeks an order pursuant to FRCP 12(b)(6) dismissing Counts II through VI of the  
15 Complaint for failure to state a claim upon which relief can be granted.

16 **ISSUES TO BE DECIDED**

17 The Motion presents the following issues to be decided: (1) Whether Count II of the  
18 Complaint, for vicarious copyright infringement, should be dismissed for failure to plead an act of  
19 direct infringement and/or failure to plead facts to support the elements of a vicarious infringement  
20 claim; (2) Whether Count III of the Complaint, for violation of Section 1202 of the DMCA, *see*  
21 17 U.S.C. § 1202(b), should be dismissed for failure to allege removal or alteration of copyright  
22 management information, failure to plead facts to raise a reasonable inference of scienter, and/or  
23 failure to allege that OpenAI distributed “cop[ies]” of Plaintiff’s work; (3) Whether Count IV of  
24 the Complaint, for violation of Cal. Bus. & Prof. Code § 17200, *et seq.*, should be dismissed for  
25 failure to state a predicate violation, failure to allege economic harm, and/or failure to establish  
26 that Plaintiff lacks an adequate remedy at law; (4) Whether Count V of the Complaint, for  
27 “negligence,” should be dismissed for failure to plead negligence and/or failure to plead facts  
28 sufficient to establish that OpenAI owed a duty; (5) Whether Count VI of the Complaint, for

1 “unjust enrichment,” should be dismissed for failure to plead facts to satisfy the elements of an  
2 unjust enrichment claim; and (6) Whether Counts V and VI of the Complaint, for “negligence”  
3 and “unjust enrichment,” should be dismissed as preempted by Section 301 of the Copyright Act.

4  
5 Dated: August 28, 2023

Respectfully submitted,

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Startup Fund I, L.P., and OpenAI Startup Fund  
Management, LLC*

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1 **I. INTRODUCTION**

2 This Motion addresses two near-identical class action complaints seeking to hold OpenAI  
3 liable on copyright and other theories for the creation and operation of an artificial intelligence  
4 service known as ChatGPT.<sup>1</sup> OpenAI moves for dismissal of most but not all of the claims  
5 asserted.

6 “ChatGPT and other A.I. tools are helping people to save time at work, to code without  
7 knowing how to code, to make daily life easier or just to have fun.” See Francesca Paris & Larry  
8 Buchanan, *35 Ways Real People Are Using A.I. Right Now*, N.Y. Times (Apr. 14, 2023),  
9 <https://www.nytimes.com/interactive/2023/04/14/upshot/up-ai-uses.html>. While the technology  
10 is still in its early days, some commentators believe that in the future, it may help to remedy “some  
11 of the world’s worst inequities,” from unequal access to health care, to global educational  
12 disparities, and beyond. See Andrew Chow, *Why Bill Gates Believes Generative AI Will Be*  
13 *‘Revolutionary,’* Time (Mar. 21, 2023), <https://time.com/6264801/bill-gates-ai/>. Others suggest  
14 that ChatGPT, in particular, “Heralds an Intellectual Revolution,” representing an innovation  
15 whose significance may ultimately prove comparable to “the invention of printing.” See Henry  
16 Kissinger, Eric Schmidt & Daniel Huttenlocher, *ChatGPT Heralds an Intellectual Revolution*,  
17 Wall Street Journal (Feb. 24, 2023), [https://www.wsj.com/articles/chatgpt-heralds-an-intellectual-](https://www.wsj.com/articles/chatgpt-heralds-an-intellectual-revolution-enlightenment-artificial-intelligence-homo-technicus-technology-cognition-morality-philosophy-774331c6)  
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20 In its current form, the technology allows users to submit text prompts, and receive back  
21 content generated by the software and servers that comprise the ChatGPT service. That service,  
22 in turn, works by combining an underlying engine known as a “large language model” with  
23 additional measures intended to ensure the accuracy, appropriateness, safety, and utility of the

24 \_\_\_\_\_  
25 <sup>1</sup> This brief addresses both complaints and will be filed concurrently on both dockets. The first  
26 case was filed on behalf Paul Tremblay and Mona Awad. Complaint in *Tremblay v. OpenAI, Inc.*,  
27 No. 23-cv-03223, Dkt. 1 (N.D. Cal., filed June 28, 2023) (“Tremblay Compl.”). The same counsel  
28 then filed an identical complaint on behalf of three other plaintiffs, including Sarah Silverman  
(with Tremblay, “Plaintiffs”). Complaint in *Silverman v. OpenAI, Inc.*, No. 23-cv-03416, Dkt. 1  
(N.D. Cal., filed July 7, 2023) (“Silverman Compl.”). This Court granted a motion to relate the  
cases on July 28, 2023, after which Awad dismissed her claims. No. 23-cv-03223, Dkts. 26, 29.  
Plaintiffs have not moved to consolidate the cases.

1 outputs presented to users. The large language model is a type of “neural network.” It consists of  
2 a staggeringly large series of statistical correlations that yield rules about the constitutive elements  
3 of human language—correlations and rules the model “learned” by having been shown many,  
4 many examples of text. For the purpose of “training” a model of this type, it is the *volume* of text  
5 used, more than any particular *selection* of text, that really matters, for the simple reason that a  
6 truly massive quantity of samples is required to derive comprehensively accurate statistical  
7 representations of the concepts, grammar, semantics, and quirks that underlie ordinary human  
8 language. “The key,” as one commentator explained, “is scale.” *See* Cal Newport, *What Kind of*  
9 *Mind Does ChatGPT Have?*, *New Yorker* (Apr. 23, 2013), [https://www.newyorker.com](https://www.newyorker.com/science/annals-of-artificial-intelligence/what-kind-of-mind-does-chatgpt-have)  
10 [/science/annals-of-artificial-intelligence/what-kind-of-mind-does-chatgpt-have](https://www.newyorker.com/science/annals-of-artificial-intelligence/what-kind-of-mind-does-chatgpt-have).

11 Plaintiffs here are the authors of books. They filed suit for monetary compensation and  
12 other relief, on behalf of themselves and those similarly situated, because they believe their texts  
13 were a tiny part of the dataset that OpenAI used to teach its models to derive the rules underlying  
14 human language in the service of the goals recited above.

15 At the heart of Plaintiffs’ Complaints are copyright claims. Those claims, however,  
16 misconceive the scope of copyright, failing to take into account the limitations and exceptions  
17 (including fair use) that properly leave room for innovations like the large language models now  
18 at the forefront of artificial intelligence. The constitutional purpose of copyright is “[t]o promote  
19 the Progress of Science and useful Arts.” U.S. CONST. Art. 1, § 8, cl. 8. As the Supreme Court  
20 has recognized, “[t]he more artistic protection is favored, the more technological innovation may  
21 be discouraged; the administration of copyright law is an exercise in managing the tradeoff.”  
22 *Metro-Goldwin-Mayer Studios Inc. v. Gorkster, Ltd.*, 545 U.S. 913, 928 (2005). Numerous courts  
23 have applied the fair use doctrine to strike that balance, recognizing that the use of copyrighted  
24 materials by innovators in transformative ways does not violate copyright. *See Sega Enterprises*  
25 *Ltd. v. Accolade, Inc.*, 977 F.2d 1510 (9th Cir. 1992) (videogame development); *Sony Computer*  
26 *Ent., Inc. v. Connectix Corp.*, 203 F.3d 596 (9th Cir. 2000) (videogame emulators); *Kelly v. Arriba*  
27 *Soft Corp.*, 336 F.3d 811 (9th Cir. 2003) (image search engines), *Field v. Google Inc.*, 412 F. Supp.  
28 2d 1106 (D. Nev. 2006) (web search engines); *A.V. ex rel. Vanderhye v. iParadigms, LLC*, 562

1 F.3d 630 (4th Cir. 2009) (plagiarism detection tool); *Authors Guild v. Google, Inc. (Google Books)*,  
2 804 F.3d 202 (2d Cir. 2015) (Google Books Project); *Google LLC v. Oracle Am., Inc.*, 141 S. Ct.  
3 1183 (2021) (interfaces for Android operating system); *see generally* Mark A. Lemley & Bryan  
4 Casey, *Fair Learning*, 99 TEX. L. REV. 743 (2021). These are the key legal principles upon which  
5 countless artificial intelligence products have been developed by a wide array of technology  
6 companies.

7 This Motion, however, focuses only on the dismissal of the assortment of ancillary claims  
8 that Plaintiffs included in their Complaints—claims for vicarious copyright infringement, violation  
9 of the Digital Millennium Copyright Act (“DMCA”), unfair competition, “negligence,” and unjust  
10 enrichment. None of these causes of action states a viable claim for relief because none of the  
11 legal theories challenged here actually condemns the conduct alleged with respect to ChatGPT,  
12 the language models that power it, or the process used to create them. It is important for these  
13 claims to be trimmed from the suit at the outset, so that these cases do not proceed to discovery  
14 and beyond with legally infirm theories of liability.

15 With respect to the sole copyright theory challenged here, Plaintiffs’ claims for vicarious  
16 infringement are based on the erroneous legal conclusion that every single ChatGPT output is  
17 necessarily an infringing “derivative work”—which is a very specific term in copyright law—  
18 because those outputs are, in only a remote and colloquial sense, “based on” an enormous training  
19 dataset that allegedly included Plaintiffs’ books. The Ninth Circuit has rejected such an expansive  
20 conception of the “derivative work” right as “frivolous,” holding that a derivative work claim  
21 requires a showing that the accused work shares copyright-protected, expressive elements with the  
22 original. Plaintiffs’ contrary theory is simply incorrect, and would be unworkable were it not.  
23 According to the Complaints, *every single* ChatGPT output—from a simple response to a question  
24 (*e.g.*, “Yes”), to the name of the President of the United States, to a paragraph describing the plot,  
25 themes, and significance of Homer’s *The Iliad*—is necessarily an infringing “derivative work” of  
26 Plaintiffs’ books. Worse still, each of those outputs would simultaneously be an infringing  
27 derivative of *each* of the millions of other individual works contained in the training corpus—  
28 regardless of whether there are any similarities between the output and the training works. That is

1 not how copyright law works.

2 The other claims addressed in this Motion are similarly defective. The DMCA claims  
3 would ascribe liability to conduct that does not satisfy the detailed statutory elements of the cause  
4 of action. The state law claims do not apply to the facts actually alleged: training a large language  
5 model to perform as described in the Complaints, for example, is not in any sense “negligence” as  
6 tort law defines that term. And those claims are also preempted by federal copyright law.

7 For these reasons and the others articulated below, OpenAI respectfully seeks dismissal of  
8 the claims challenged in this Motion.

## 9 **II. FACTS ALLEGED**

10 Plaintiffs. Plaintiffs are writers who allege that their books were used to train the language  
11 models on which ChatGPT relies. The remaining Plaintiff in the *Tremblay* action is Paul  
12 Tremblay, a writer who claims to own a registered copyright in a book titled *The Cabin at the End*  
13 *of the World*. Tremblay Compl. ¶ 10; *see also id.* ¶ 55 (defining “Infringed Works” to mean this  
14 book and two others allegedly written by the now-dismissed co-plaintiff, Mona Awad). The three  
15 Plaintiffs in the *Silverman* action are writers who claim to own registered copyrights in three  
16 books: *The Bedwetter* (Silverman), *Ararat* (Golden), and *Sandman Slim* (Kadrey). Silverman  
17 Compl. ¶¶ 10–12; *see also id.* ¶ 56 (defining “Infringed Works” to mean these three books).

18 Defendants. The defendants in these actions are seven entities that Plaintiffs collectively  
19 refer to as “OpenAI.” Tremblay Compl. ¶¶ 13–19, Silverman Compl. ¶¶ 14–20. Plaintiffs allege  
20 a series of connections between these entities, *id.*, but do not otherwise distinguish between them.<sup>2</sup>

21 Plaintiffs’ Allegations. These lawsuits focus on ChatGPT, an OpenAI service that reads  
22 user “text prompts” and generates “answers” and other responses that “mimic human language.”  
23 Tremblay Compl. ¶ 38, Silverman Compl. ¶ 39. Plaintiffs allege that ChatGPT relies on one of  
24 two “large language models,” referred to as GPT-3.5 and GPT-4. Tremblay Compl. ¶¶ 2, 36,  
25 Silverman Compl. ¶¶ 2, 37. They allege that these “large language models” “train” by studying a  
26 large amount of “training data,” from which the models derive abstract “patterns and connections”

27

28 <sup>2</sup> Nothing in either Complaint specifies which of these seven entities engaged in the alleged conduct.

1 about language. Tremblay Compl. ¶¶ 2, 39, Silverman Compl. ¶¶ 2, 40. The models then allegedly  
2 repurpose these “patterns and connections” to interpret user prompts and generate “convincingly  
3 naturalistic text outputs.” *Id.* As Plaintiffs acknowledge, the ability of digital software to do so  
4 reflects a legitimate scientific advancement in the field of artificial intelligence, which seeks to  
5 “simulate human reasoning and inference.” Tremblay Compl. ¶ 22, Silverman Compl. ¶ 23.

6 Plaintiffs brought these lawsuits because they suspect that OpenAI used the “patterns and  
7 connections” in their books to teach its models how to “convers[e]” with users. Tremblay Compl.  
8 ¶¶ 36, 39–41, Silverman Compl. ¶¶ 37, 40–42. The basis for that suspicion is that, when Plaintiffs  
9 prompted ChatGPT to “summarize [their books] in detail,” ChatGPT was able to generate more-  
10 or-less “accurate” summaries. Tremblay Compl. ¶ 41 & Ex. B, Silverman Compl. ¶ 42 & Ex. B.  
11 These summaries—which Plaintiffs attached to the Complaints, along with the prompts they used  
12 to create them—resemble book reports or reviews: they summarize the contours of the books’  
13 contents and praise the books’ themes. *See, e.g.*, Tremblay Compl. Ex. B at 1 (“Tremblay skillfully  
14 creates an escalating sense of dread . . . playing with themes of . . . familial love.”).

15 On that basis, Plaintiffs seek to represent a class of “[a]ll” U.S. persons who “own a []  
16 copyright in any work”—not just books—“used as training data for the OpenAI Language  
17 Models.” Tremblay Compl. ¶ 42, Silverman Compl. ¶ 43. They assert six causes of action:  
18 (1) direct copyright infringement (Count I); (2) vicarious infringement (Count II); (3) violation of  
19 Section 1202(b) of the Digital Millennium Copyright Act (“DMCA”) (Count III); (4) unfair  
20 competition under Cal. Bus. & Prof. Code Section 17200 (Count IV); (5) negligence (Count V);  
21 and (6) unjust enrichment (Count VI). OpenAI seeks dismissal of Counts II through VI.

### 22 **III. LEGAL STANDARD**

23 To survive a Rule 12(b)(6) motion to dismiss, “a complaint must contain sufficient factual  
24 matter, accepted as true, to state a claim to relief that is plausible on its face.” *Ashcroft v. Iqbal*,  
25 556 U.S. 662, 678 (2009) (cleaned up). “[A] formulaic recitation of the elements of a cause of  
26 action will not do.” *Bell Atl. Corp. v. Twombly*, 550 U.S. 544, 555 (2007). The Court should  
27 disregard conclusory allegations, legal characterizations, unreasonable inferences, and  
28 unwarranted factual deductions. *In re Gilead Scis. Sec. Litig.*, 536 F.3d 1049, 1055 (9th Cir. 2008).

1 In a putative class action prior to certification, each of the named plaintiffs must “show that they  
 2 have satisfied the pleading requirements” and may not “rely on the alleged injuries of others.”  
 3 *Parrish v. Nat’l Football League Players Ass’n*, 534 F. Supp. 2d 1081, 1094 (N.D. Cal. 2007).

#### 4 **IV. ARGUMENT**

5 Plaintiffs’ claims arise out of a variety of federal and state laws, but each of the claims at  
 6 issue relate—directly or indirectly—to the Copyright Act and background principles of copyright  
 7 law. Several of those principles are discussed briefly below.

##### 8 **A. The Limited Copyright Monopoly**

9 Copyright is a “statutory monopoly” of “limited scope.” *Twentieth Century Music Corp.*  
 10 *v. Aiken*, 422 U.S. 151, 156 (1975). While the Copyright Act “secur[es] for limited times to authors  
 11 . . . [certain] exclusive right[s] to their respective writings,” it does so in service of a broader goal:  
 12 “[t]o promote the Progress of Science and useful Arts.” U.S. CONST. Art. 1, § 8, cl. 8; *see also*  
 13 *Sony Corp. of Am. v. Universal City Studios, Inc.*, 464 U.S. 417, 429 (1984) (“reward to the owner”  
 14 of a copyrighted work is “secondary” to the “general benefits derived by the public” (citation  
 15 omitted)). The Copyright Act generally protects “original works of authorship,” 17 U.S.C.  
 16 § 102(a), but the scope of the monopoly is carefully limited to ensure that copyright serves its  
 17 intended public purpose.

##### 18 1. The Copyright Act Grants Only Specific, Enumerated Rights

19 “The Copyright Act does not give a copyright holder control over all uses of his  
 20 copyrighted work.” *Aiken*, 422 U.S. at 154–55. “Rather, the Copyright Act grants the copyright  
 21 holder ‘exclusive’ rights to use and to authorize the use of his work in [six] qualified ways,”  
 22 enumerated in Section 106 of the Act. *Sony*, 464 U.S. at 432–33. As relevant here, the Act grants  
 23 the exclusive rights to (1) “reproduce the [] work in copies,” 17 U.S.C. § 106(1); *see also id.* § 101  
 24 (defining “copies”); (2) “prepare derivative works,” *id.* § 106(2), *see also id.* § 101 (defining  
 25 “derivative work”); and (3) “distribute copies . . . of the [] work to the public,” *id.* § 106(3).

##### 26 2. Copyright Does Not Protect Ideas, Facts, or Language

27 Copyright protects the particular way an author expresses an idea—not the underlying idea  
 28 itself, facts embodied within the author’s articulated message, or other building blocks of creative



1 expression. 17 U.S.C. § 102(b); *Feist Publications Inc. v. Rural Tel. Serv. Co.*, 499 U.S. 340, 344–  
 2 45 (1991). As a result, “every idea, theory, and fact in a copyrighted work becomes instantly  
 3 available for public exploitation at the moment of publication.” *Eldred v. Ashcroft*, 537 U.S. 186,  
 4 219 (2003). Accordingly, while an author may register a copyright in her book, the “statistical  
 5 information” pertaining to “word frequencies, syntactic patterns, and thematic markers” in that  
 6 book are beyond the scope of copyright protection. *Google Books*, 804 F.3d at 209; *see also id.* at  
 7 220 (tool that extracts “information about the original [work]” does not infringe because it does  
 8 not “replicat[e] protected expression”). So too for facts conveyed by the book, or its high-level  
 9 plot or themes.<sup>3</sup> These principles are essential to copyright’s overall goal of “[i]ntellectual (and  
 10 artistic) progress,” which is “possible only if each author [can] build[] on the work of others.”  
 11 *Nash v. CBS, Inc.*, 899 F.2d 1537, 1540 (7th Cir. 1990) (Easterbrook, J).

### 12 3. Substantial Similarity Is Required for Infringement

13 These limitations join each other in practice via the doctrine of “substantial similarity,”  
 14 which is the “hallmark” of any claim of infringement of the rights granted in Section 106.  
 15 *Skidmore v. Led Zeppelin*, 952 F.3d 1051, 1064 (9th Cir. 2020). That doctrine requires the court  
 16 in a copyright case to compare the two works at issue by (1) “disregard[ing] the non-protectible  
 17 elements” like “stock scenes and themes” and “plot ideas,” and (2) asking whether the remaining  
 18 “protectible elements, standing alone, are substantially similar.” *Cavalier*, 297 F.3d at 822–23  
 19 (citations omitted). If a defendant’s work is not “substantially similar” to an original, it is neither  
 20 a “copy” nor a “derivative work” for purposes of Section 106. 17 U.S.C. § 106(1)–(3).

### 21 4. Fair Use Is Not Infringement

22 Even where a defendant has *prima facie* infringed one of the Section 106 rights by creating  
 23 a “substantially similar” copy or derivative work, Section 107 of the Act provides that “the fair  
 24 use of a copyrighted work . . . is not an infringement of copyright.” 17 U.S.C. § 107. While the  
 25 fair use doctrine has its roots in the common law and dates back to the 19th century or earlier,  
 26 Congress codified it in 1976, instructing courts to “free[ly] [] “adapt” the application of fair use in

27 <sup>3</sup> *See Corbello v. Valli*, 974 F.3d 965, 977 (9th Cir. 2020) (“historical fact[s]” and “common . . .  
 28 jargon” unprotectable (citation omitted)); *Cavalier v. Random House, Inc.*, 297 F.3d 815, 823–24  
 (9th Cir. 2002) (“themes” and “basic plot ideas” unprotectable).

1 future cases to account for “rapid technological change.” H.R. Rep. 94-1476 at 65–66 (1976).  
 2 Under the resulting judicial precedent, it is not an infringement to create “wholesale cop[ies] of [a  
 3 work] as a preliminary step” to develop a new, non-infringing product, even if the new product  
 4 competes with the original. *Oracle*, 141 S. Ct. at 1199 (summarizing *Accolade*, 977 F.2d at 1521–  
 5 27); *see also Connectix*, 203 F.3d at 603–08.<sup>4</sup>

## 6 **B. The Bulk of Plaintiffs’ Claims Should Be Dismissed**

7 This motion seeks dismissal with prejudice of Counts II through VI of each Complaint,  
 8 alleging vicarious copyright infringement (Count II); violation of Section 1202(b) of the Digital  
 9 Millennium Copyright Act (“DMCA”) (Count III); unfair competition under Cal. Bus. & Prof.  
 10 Code Section 17200, *et seq.* (Count IV); negligence (Count V); and unjust enrichment (Count VI).  
 11 As discussed below, none of these causes of action applies to the conduct alleged. This motion  
 12 does not seek dismissal of Count I, for direct copyright infringement, which OpenAI will seek to  
 13 resolve as a matter of law at a later stage of the case.

### 14 1. Plaintiffs Fail to State a Vicarious Infringement Claim

15 Vicarious liability is a legal theory for holding one party responsible for another party’s act  
 16 of copyright infringement. Because “[t]he Copyright Act does not expressly render anyone liable  
 17 for infringement committed by another,” the circumstances under which a non-actor can be held  
 18 liable are strictly limited. *Sony*, 464 U.S. at 434–35. As relevant here, a defendant may be held  
 19 “vicariously” liable if it “has (1) the right and ability to supervise the infringing conduct and (2) a  
 20 direct financial interest in the infringing activity.” *Perfect 10, Inc. v. Giganews, Inc.*, 847 F.3d  
 21 657, 673 (9th Cir. 2017) (citation omitted).

22 Plaintiffs’ vicarious infringement claims rest solely on the theory that, “[b]ecause the  
 23 output” of ChatGPT is “based on expressive information extracted from Plaintiffs’ [books],”  
 24 “every [such] output . . . is an infringing derivative” of those books. Tremblay Compl. ¶ 59,  
 25

26 <sup>4</sup> Every other circuit to consider the issue has either endorsed these Ninth Circuit cases explicitly  
 27 or independently embraced the same principles. *iParadigms*, 562 F.3d at 638–40, 645; *Assessment*  
 28 *Technologies of WI, LLC v. WIREdata, Inc.*, 350 F.3d 640, 643–45 (7th Cir. 2003); *Bateman v.*  
*Mnemonics, Inc.*, 79 F.3d 1532, 1539 n.18 (11th Cir. 1996); *Atari Games Corp. v. Nintendo of Am.*  
*Inc.*, 975 F.2d 832, 836–37, 842–44 (Fed. Cir. 1992). So has the Supreme Court. *Oracle*, 141 S.  
 Ct. at 1198–99, 1208 (approving *Accolade* and *Connectix*).

1 Silverman Compl. ¶ 60. The theory is *not* that OpenAI is vicariously liable for copyright  
 2 infringements committed only when users are able to, despite OpenAI’s best efforts, extract  
 3 particular outputs from ChatGPT that contain copyright-protected expression from another source.  
 4 It is instead that OpenAI is vicariously liable for the creation of infringing derivative works  
 5 consisting of every single output that ChatGPT generates in response to user prompts.<sup>5</sup> Tremblay  
 6 Compl. ¶¶ 59–60, Silverman Compl. ¶¶ 60–61. These claims fail for three independent reasons.

7 *a. Plaintiffs Have Not Alleged Direct Infringement*

8 First, a defendant cannot be held vicariously liable unless the plaintiff “first demonstrate[s]  
 9 [that] direct infringement” actually occurred. *MDY Indus., LLC v. Blizzard Ent., Inc.*, 629 F.3d  
 10 928, 937 (9th Cir. 2010). Because the derivative-work theory underlying Plaintiffs’ vicarious  
 11 liability claim is wrong as a matter of law, the Complaints fail to identify any *bona fide* act of  
 12 direct infringement for which OpenAI could be held liable.

13 Plaintiffs make no attempt to explain how or why any particular outputs are substantially  
 14 similar to their books. *Cf. Fuzzy Logic Prods., Inc. v. Trapflix, LLC*, No. 15-cv-6203, 2015 WL  
 15 12791508, at \*4 (C.D. Cal. Nov. 20, 2015) (dismissing copyright claim where complaint was  
 16 “devoid of any comparisons of protectable elements”). Instead, in an attempt to avoid the  
 17 individualized nature of substantial similarity analysis,<sup>6</sup> Plaintiffs claim that “*every output* of the  
 18 OpenAI Language Models is an infringing derivative” simply because those outputs are, in a  
 19 remote and colloquial sense, “*based on* expressive information extracted from Plaintiffs’ [books].”  
 20 Tremblay Compl. ¶¶ 58–61 (emphasis added); *see also* Silverman Compl. ¶¶ 59–62.

21 But the Ninth Circuit has squarely rejected the proposition that a secondary work that is  
 22 “based on” an original is necessarily a derivative work. *See Litchfield v. Spielberg*, 736 F.2d 1352,  
 23 1357 (9th Cir. 1984) (calling this argument “frivolous”). Instead, the Circuit embraced the black-  
 24 letter principle that “[t]o prove infringement” of any of the rights in Section 106, “one must show

25 <sup>5</sup> This distinction is critical *inter alia* because it goes to the heart of the appropriateness of asserting  
 26 a class action and seeking class certification, which Plaintiffs have done and which will be  
 27 addressed later in the case. A theory that vicarious liability arises from every single output yields  
 a very different class certification analysis from a theory that vicarious liability requires examining  
 each output to see whether it is, in the copyright-law sense, “substantially similar” to a given input.

28 <sup>6</sup> *See Schneider v. YouTube, LLC*, No. 20-cv-04423, 2023 WL 3605981, at \*6 (N.D. Cal. May 22,  
 2023) (similarity is “fact-specific” and generally precludes certification of infringement claims).

1 substantial similarity.” *Id.*<sup>7</sup>

2 Every circuit to consider the question has reached the same conclusion: that “[i]n order to  
3 infringe the derivative right, there must be substantial similarity in protectible expression.” 4  
4 PATRY ON COPYRIGHT § 12:13 & n.1 (Mar. 2023 update) (citing *Litchfield* along with cases from  
5 Second, Fifth, Sixth, Eighth, and Eleventh Circuits); *see also Atkins v. Fischer*, 331 F.3d 988, 993  
6 (D.C. Cir. 2003) (derivative work must be “substantially similar” to the original); *Dam Things*  
7 *from Denmark v. Russ Berrie & Co., Inc.*, 290 F.3d 548, 565 (3d Cir. 2002) (same); H.R. Rep. 94-  
8 1476 at 62 (“[T]o constitute a violation of [the derivative work right], the infringing work must  
9 incorporate a portion of the copyrighted work in some form; for example, a detailed commentary  
10 on a work or a programmatic musical composition inspired by a novel would not normally  
11 constitute infringements.”). Plaintiffs’ theory that “every output . . . is [necessarily] an infringing  
12 derivative” is wrong as a matter of law, which means their vicarious liability claim rests on conduct  
13 that is not copyright infringement at all. The claim fails for that reason alone.

14 *b. Plaintiffs Have Not Alleged the “Right and Ability to Supervise”*

15 Second, a defendant may only be held “vicariously” liable for another’s direct infringement  
16 if it had the “right and ability to supervise” that infringement. *Giganews*, 847 F.3d at 673; *see*,  
17 *e.g., Fonovisa, Inc. v. Cherry Auction, Inc.*, 76 F.3d 259, 262–63 (9th Cir. 1996) (organizer of  
18 swap meet vicariously liable for sale of bootlegs because it “controlled and patrolled” vendors’  
19 booths). All Plaintiffs have pleaded on this score is the conclusory assertion that “OpenAI has the  
20 right and ability to control the output of the OpenAI Language Models,” without alleging any  
21 supporting facts. Tremblay Compl. ¶ 60, Silverman Compl. ¶ 61. That is not enough to survive a  
22 motion to dismiss a vicarious copyright infringement claim. *Kilina America, Inc. v. Bonded*  
23 *Apparel, Inc.*, No. 19-cv-3027, 2019 WL 8065854, at \*2 (C.D. Cal. Nov. 19, 2019) (“Merely  
24 alleging that the Defendants had the ‘right and ability to supervise the infringing conduct’ lacks  
25 the requisite detail to sustain a claim.”); *see also Twombly*, 550 U.S. at 555 (“formulaic recitation

26 \_\_\_\_\_  
27 <sup>7</sup> This is the reason “[e]xplanations, commentaries, [or] prefaces” are not derivatives of the material  
28 they are “based upon”—absent similarity of “expression,” they do not “fall[] within [copyright’s]  
derivative work right.” Pamela Samuelson, *The Quest For A Sound Conception Of Copyright’s*  
*Derivative Work Right*, 101 GEO. L. J. 1505, 1540 (2013).

1 of the elements of a cause of action will not do”). This pleading failure is an independent basis on  
 2 which the claim should be dismissed.

3 *c. Plaintiffs Have Not Alleged “Direct Financial Interest”*

4 Third, a vicarious liability claim requires that the defendant have a “direct financial  
 5 interest” in the direct infringement at issue. *Giganews*, 847 F.3d at 673. It is not enough that the  
 6 challenged activity is carried out by users of tools offered for profit by a technology company:  
 7 rather, to satisfy the “direct financial interest” prong, the material that infringes the plaintiff’s  
 8 works must “act[] as a draw for [defendant’s] customers” such that there is a direct “causal link  
 9 between the infringement of the plaintiff’s *own copyrighted works* and any profit to the  
 10 [defendant].” *Id.* (citation omitted) (emphasis added).

11 Plaintiffs’ sole allegation with respect to an alleged direct financial benefit is that OpenAI  
 12 “benefited financially.” Tremblay Compl. ¶ 60, Silverman Compl. ¶ 61. But that alone does not  
 13 sustain a vicarious copyright infringement claim. *Giganews*, 847 F.3d at 673–74. Nor would it  
 14 matter if users were “drawn to [OpenAI’s products] to obtain access to infringing material in  
 15 general.” *Id.* at 673 (cleaned up). The operative pleading standard is materially higher, requiring  
 16 a closer nexus between the infringement of the plaintiffs’ works and a cognizable financial benefit  
 17 to the defendant. *See id.*; *see also Erickson Prods., Inc. v. Kast*, 921 F.3d 822, 829–30 (9th Cir.  
 18 2019) (rejecting vicarious infringement claim because plaintiff “[did] not contend that anyone  
 19 visited [defendant]’s website in order to view his photographs or purchased [defendant’s] services  
 20 because they saw the photographs”). The absence of alleged facts to support the legal conclusion  
 21 that OpenAI derives the requisite direct financial benefit from infringing activity is a third  
 22 independent basis on which the vicarious infringement claim should be dismissed.

23 2. Plaintiffs Fail to State a Claim under Section 1202(b) of the DMCA

24 Plaintiffs bring claims under Section 1202(b) of the Digital Millennium Copyright Act  
 25 (“DMCA”), which (as relevant here) prohibits the “intentional[] remov[al] or alter[ation]” of  
 26 copyright management information (“CMI”), *see* 17 U.S.C. § 1202(b)(1), and the “distribut[ion]”  
 27 of “works” or “copies of works . . . knowing that [CMI] has been removed or altered,” *see id.*  
 28 § 1202(b)(3). Plaintiffs allege that OpenAI “intentionally removed CMI from [their] Infringed

1 Works” during the “training process” in violation of 17 U.S.C. § 1202(b)(1), *see* Tremblay Compl.  
2 ¶ 64, Silverman Compl. ¶ 65, and “distribut[ed]” the models’ outputs without Plaintiffs’ CMI in  
3 violation of 17 U.S.C. § 1202(b)(3), *see* Tremblay Compl. ¶ 65, Silverman Compl. ¶ 66. These  
4 claims are far afield from the statutory language and purpose of Section 1202, which is briefly  
5 surveyed below. That background illuminates the flaws in these claims. As addressed below,  
6 Plaintiffs’ Section 1202(b)(1) claims fail because (1) Plaintiffs do not plausibly allege that any  
7 CMI was removed during the training process, and (2) Plaintiffs do not plead facts sufficient to  
8 draw a reasonable inference that OpenAI designed its process with the requisite intent to conceal  
9 infringement. And Plaintiffs’ Section 1202(b)(3) claims fail because that provision applies only  
10 if the defendant “distribute[d]” the plaintiff’s actual “works” or “copies of [them],” which is not  
11 alleged here.

12 *a. Copyright Management Information and the DMCA*

13 Congress enacted Section 1202 of the DMCA as part of a policy initiative to “help  
14 copyright owners police their copyrights, in light of the otherwise trivial ease of generating and  
15 distributing unauthorized copies of their works throughout cyberspace.” Julie E. Cohen, *A Right*  
16 *To Read Anonymously: A Closer Look at “Copyright Management” in Cyberspace*, 28 CONN. L.  
17 REV. 981, 990 (1996); *see also* S. Rep. 105-190 at 8, 11 n.18 (1998) (noting the overarching  
18 legislative purpose to “discourage piracy” on the Internet); U.S. Dep’t of Commerce, Information  
19 Infrastructure Task Force, Intellectual Property and the National Information Infrastructure: The  
20 Report of the Working Group on Intellectual Property Rights 235–36 (1995) (initially proposing  
21 Section 1202). To permit copyright owners to “track[] and monitor[]” how their works are used  
22 online, Section 1202 encourages owners to affix “copyright management information” or “CMI”  
23 to their works, and imposes penalties on defendants who frustrate those efforts by removing or  
24 altering that information. S. Rep. 105-190 at 16–17; 17 U.S.C. § 1202(b). Thus, in the typical  
25 Section 1202 case, the plaintiff might allege that it published a photograph along with a “photo  
26 credit and copyright notice,” and that the defendant both copied that photograph and “deliberately  
27 removed” the accompanying CMI—*e.g.*, by cropping out the photo credit—to hide its wrongdoing.  
28 *See, e.g., Cable v. Agence France Presse*, 728 F. Supp. 2d 977, 978 (N.D. Ill. 2010); *see also*

1 *Associated Press v. All Headline News Corp.*, 608 F. Supp. 2d 454, 458 (S.D.N.Y. 2009) (Section  
2 1202 claim based on allegation that editors “instructed reporters to remove or alter the  
3 identification of the AP as author or copyright holder of [news] articles”).

4 To ensure the statute hewed closely to that purpose, Congress included in Section 1202 a  
5 “double-scienter” requirement. Simply removing CMI from a copyrighted work does not yield  
6 liability. A Section 1202 plaintiff must also establish both (1) that the removal or alteration was  
7 done “intentionally” (or, for distribution-based claims, was done “knowing that [CMI] has been  
8 removed or altered”) and (2) that these acts were performed with “reasonable grounds to  
9 know . . . that [they] will induce, enable, facilitate, or conceal an infringement [of copyright].” 17  
10 U.S.C. § 1202(b). In the typical Section 1202 case, these elements are not difficult to plead. *See*,  
11 *e.g.*, *Reiffer v. NYC Luxury Limousine Ltd.*, No. 22-cv-2374, 2023 WL 4029400, at \*8 (S.D.N.Y.  
12 June 15, 2023) (scienter requirement satisfied because “Defendant saw Plaintiff’s attribution on  
13 the Work and removed it before uploading it to its website”). But the double-scienter requirement  
14 generally precludes application of the statute in circumstances that do not involve the intentional  
15 frustration of copyright management efforts. For example, it precludes liability for the omission  
16 of CMI that occurs as an “unintended side effect” of a technological process—like scraping images  
17 from the internet without also scraping associated CMI. *Kelly v. Arriba Soft Corp.*, 77 F. Supp.  
18 2d 1116, 1122 (C.D. Cal. 1999), *rev’d on other grounds by* 336 F.3d 811 (9th Cir. 2003) (no  
19 Section 1202 liability arising from the fact that search engine “crawler did not include [CMI] when  
20 it indexed the images”); *see also Logan v. Meta Platforms, Inc.*, 636 F. Supp. 3d 1052, 1064 (N.D.  
21 Cal. 2022) (“Unlike editing a plaintiff’s watermark out of a photo, automatically omitting CMI by  
22 embedding a photo out of the full context of the webpage where the CMI is found cannot itself  
23 plead intentionality as required by the DMCA.”). In other words, the incidental removal of CMI  
24 does not raise an inference that the defendant knew its actions would conceal infringement.

25 *b. Plaintiffs Fail to State a DMCA Claim*

26 To state a Section 1202 claim, a plaintiff must *inter alia* allege specific facts regarding  
27 “what the removed or altered CMI was.” *Free Speech Sys. LLC v. Menzel*, 390 F. Supp. 3d 1162,  
28 1175 (N.D. Cal. 2019) (dismissing claim for failure to do so). Here, Plaintiffs allege that two

1 pieces of CMI were included in their books: (1) “the name of the author” and (2) “the year of  
 2 publication.” Tremblay Compl. ¶ 10, Silverman Compl. ¶¶ 10–12.<sup>8</sup> Plaintiffs allege that this CMI  
 3 was included on their books’ “title page[s].” Tremblay Compl. ¶ 25, Silverman Compl. ¶ 26.  
 4 Plaintiffs then allege that OpenAI violated Section 1202(b) in two distinct ways.

5 i. Section 1202(b)(1)

6 Plaintiffs allege that OpenAI violated Section 1202(b)(1) by “remov[ing] CMI” from their  
 7 books during the “training process.” Tremblay Compl. ¶ 64, Silverman Compl. ¶ 65. The  
 8 Complaints address this issue only in a single paragraph, in which Plaintiffs claim that the training  
 9 process “does not preserve any CMI” “by design,” and that by running this process, “OpenAI  
 10 intentionally removed CMI from” the books at issue here. *Id.* Notably, however, Plaintiffs  
 11 affirmatively plead that the CMI that OpenAI allegedly removed—Plaintiffs’ names and the  
 12 publication year of their books—was embodied *within* the books themselves. Tremblay Compl.  
 13 ¶¶ 10, 25, Silverman Compl. ¶¶ 10–12, 26. By alleging that OpenAI “intentionally removed” CMI,  
 14 Plaintiffs appear to be claiming that OpenAI *deleted* (or somehow redacted) their names and  
 15 publication years from the “copie[s]” of the books that OpenAI allegedly created when compiling  
 16 its training dataset. Tremblay Compl. ¶ 64, Silverman Compl. ¶ 65.

17 Plaintiffs offer no facts that might support such a theory, and instead allege a number of  
 18 facts that would contradict it. Both Complaints claim that Plaintiffs’ books were “copied by  
 19 OpenAI” *in their entirety* and “ingested by the underlying OpenAI Language Model.” Tremblay  
 20 Compl. ¶ 40; Silverman Compl. ¶ 41. The Complaints are completely devoid of any explanation  
 21 as to (1) how OpenAI might delete author names and publication years from the books in its  
 22 training data, (2) why OpenAI would do such a thing, or (3) what Plaintiffs’ good-faith basis for

23 <sup>8</sup> Other parts of the Complaints vaguely gesture at other forms of CMI, but notably do not  
 24 specifically allege that the named Plaintiffs included those kinds of CMI in their books. *See, e.g.*,  
 25 Tremblay Compl. ¶ 63 (“Plaintiffs included one or more forms of [CMI] in each of the Plaintiffs’  
 26 Infringed Works, including: copyright notice, title and other identifying information, the name or  
 27 other identifying information about the owners of each book, terms and conditions of use, and  
 28 identifying numbers or symbols referring to CMI.”). These allegations are insufficiently tethered  
 to Plaintiffs’ particular works—there is no basis to discern which additional information beyond  
 name and publication year was appended to which books, or whether any such information was  
 included in the named Plaintiffs’ books at all—and the Court should thus disregard them. *Menzel*,  
 390 F. Supp. 3d at 1175; *see also Parrish*, 534 F. Supp. 2d at 1094 (named plaintiff in putative  
 class action may not “rely on the alleged injuries of others”).



1 believing this occurred might consist of. The bare speculation that this happened, for no apparent  
2 reason and in contravention of the allegation that OpenAI trained its models using entire books  
3 obtained from third party sources, *see id.*, is precisely the kind of “unwarranted deduction[] of  
4 fact” that this Court must disregard on a motion to dismiss, *Gilead*, 536 F.3d at 105. Plaintiffs’  
5 “suspicion” that OpenAI scrubbed their names and publication years from its set of training data  
6 is not enough to “raise a right to relief above the speculative level.” *Castro v. Emeritus Corp.*, No.  
7 11-cv-03504, 2012 WL 601857, at \*2 (N.D. Cal. 2012) (cleaned up).

8 Moreover, Plaintiffs’ own pleadings suggest the exact opposite. The ChatGPT outputs  
9 attached to the Complaints include multiple references to the Plaintiffs’ names. *See, e.g.*, Tremblay  
10 Compl. Ex. B. at 2 (“Throughout these chapters, Tremblay masterfully maintains the suspense and  
11 psychological terror . . .”), Silverman Compl. Ex. B at 1 (“Silverman uses her sharp wit to lend a  
12 comedic touch . . .”). This would plainly not be possible if OpenAI had deleted all references to  
13 “the name of the author” from each book before using the alleged copies to train the models on  
14 which ChatGPT relies.

15 Separately, even if OpenAI’s training process *did* result in the omission of CMI from the  
16 alleged copies in its training dataset, Plaintiffs make no attempt to explain how that omission could  
17 “induce, enable, facilitate, or conceal” the alleged copyright infringement, much less how OpenAI  
18 could have “known[]” that it would do so. 17 U.S.C. § 1202(b); *see also Mills v. Netflix, Inc.*, No.  
19 19-cv-7618, 2020 WL 548558, at \*3 (C.D. Cal. Feb. 3, 2020) (dismissing DMCA claim because  
20 the complaint “fails to include specific allegations as to how identifiable infringements will be  
21 affected by Defendants’ alleged removing or altering of CMI” or “demonstrat[e] Defendants knew  
22 or had reason to know that their actions would cause future infringement” (cleaned up)). “The  
23 point of CMI is to inform *the public* that something is copyrighted and to prevent infringement.”  
24 *Alan Ross Machinery Corp. v. Machinio Corp.*, No. 17-cv-3569, 2019 WL 1317664, at \*2 (N.D.  
25 Ill. Mar. 22, 2019) (emphasis added); *see also Fashion Nova, LLC v. Blush Mark, Inc.*, No. 22-cv-  
26 6127, 2023 WL 4307646, at \*5 (C.D. Cal. June 30, 2023) (“[T]he purpose of CMI is to provide  
27 the public with notice that a work is copyrighted.”). But OpenAI’s training dataset is not publicly  
28 accessible, as Plaintiffs admit. Tremblay Compl. ¶¶ 31, 35, Silverman Compl. ¶¶ 32, 36.

1           In the typical Section 1202 case, a plaintiff might allege scienter by alleging the defendant  
2 “instructed reporters to remove or alter the identification of the [original publisher]” before  
3 “distribut[ing] its articles to paying clients” who, as a result of the CMI removal, would have no  
4 way to know that the defendant had infringed another publisher’s copyright. *All Headline News*,  
5 608 F. Supp. 2d at 458. In other words, there is a direct and obvious causal connection between  
6 the CMI omission and the “facilitat[ion]” of “infringement” to satisfy the statute’s double-scienter  
7 requirement. 17 U.S.C. § 1202(b); *see also Victor Elias Photography, LLC v. Ice Portal, Inc.*, 43  
8 F.4th 1313, 1325 (11th Cir. 2022) (“[T]he statute’s plain language requires some identifiable  
9 connection between the defendant’s actions and the infringement or the likelihood of  
10 infringement.”); *O’Neal v. Sideshow, Inc.*, 583 F. Supp. 3d 1282, 1287 (C.D. Cal. 2022) (a  
11 “plaintiff must plausibly allege that future infringement is likely . . . to occur *as a result of* the  
12 [alleged DMCA violation]” (cleaned up) (emphasis added)).

13           Here, however, because the CMI was allegedly removed from an *internal* dataset, that  
14 alleged omission has no effect on the public at all. Because that dataset is not publicly accessible,  
15 the inclusion of CMI in that dataset could not “provide the public” with any information about the  
16 works at issue, *Fashion Nova*, 2023 WL 4307646, at \*5, nor could the alleged exclusion of CMI  
17 from that dataset withhold any such information from public view. Therefore, even if it were an  
18 “infringement” for OpenAI to create copies of books for its training dataset, the removal of CMI  
19 from those copies could not possibly “induce, enable, facilitate, or conceal” that infringement—  
20 and OpenAI certainly could not have “know[n]” that it would. 17 U.S.C. § 1202(b). Even if the  
21 Court were to assume that OpenAI’s “training process does not preserve any CMI” “by design,”  
22 Tremblay Compl. ¶ 64, Silverman Compl. ¶ 65, that exclusion of CMI would be an “unintended  
23 side effect” of the training process—not a subversive tactic to disguise wrongdoing—which is not  
24 a Section 1202(b)(1) violation, *Kelly*, 77 F. Supp. 2d at 1122. And, in any event, the fact that  
25 ChatGPT readily and repeatedly referenced Plaintiffs’ names in its outputs—and indeed generated  
26 those outputs in response to prompts by Plaintiffs’ counsel based on the allegedly removed CMI—  
27 forecloses any argument that the alleged “removal” of CMI from the training dataset was intended  
28 to facilitate or conceal the creation of supposedly infringing ChatGPT outputs.

## ii. Section 1202(b)(3)

1  
2 Plaintiffs allege that OpenAI violated Section 1202(b)(3) because OpenAI “created  
3 derivative works”—*i.e.* ChatGPT outputs—and “distribut[ed] these [derivative] works without  
4 [the] CMI” that Plaintiffs included in their books, *i.e.*, without reproducing Plaintiffs’ “name[s]”  
5 and “the year of [their books’] publication.” Tremblay Compl. ¶ 65; *see also id.* ¶ 10, Silverman  
6 Compl. ¶ 66; *see also id.* ¶¶ 10–12. This claim fails for two independent reasons.

7 First, even assuming that each and every one of ChatGPT’s outputs is necessarily a  
8 “derivative work,” *see* Tremblay Compl. ¶ 65, Silverman Compl. ¶ 66; *but see supra* at 9, the  
9 relevant DMCA provision does not apply unless the works “distribute[d]” are the *original* “works”  
10 themselves or actual “copies of [them],” 17 U.S.C. § 1202(b)(3). Nothing in the statute prohibits  
11 the distribution of derivative works without the CMI that accompanied the original. *See Robert L.*  
12 *Stark Enters., Inc. v. Neptune Design Grp., LLC*, No. 16-cv-264, 2017 WL 1345195, at \*11 (N.D.  
13 Ohio Apr. 12, 2017) (rejecting Section 1202(b)(3) claim based on contention that alleged infringer  
14 “created derivative works without retaining [opponent’s] CMI” because the statute requires that  
15 “copies” be distributed); *see also Frost-Tsuji Architects v. Highway Inn, Inc.*, No. 13-cv-00496,  
16 2015 WL 263556, at \*4 (D. Haw. Jan 21, 2015), *aff’d*, 600 F. App’x 674 (9th Cir. 2017) (rejecting  
17 Section 1202(b) claim because “[a]t most,” defendant “created [a] derivative work,” which does  
18 not support claim that it “removed the [CMI] from [plaintiff’s] original work”). Plaintiffs do not  
19 allege that OpenAI distributed unaltered “copies” of their books. 17 U.S.C. § 1202(b)(3).

20 Second, to plead a Section 1202(b)(3) claim, Plaintiffs must establish that the CMI at issue  
21 was actually “removed or altered” from the works that OpenAI allegedly “distribute[d].” 17  
22 U.S.C. § 1202(b). In a typical Section 1202 case, a plaintiff might make that showing by pleading  
23 that the defendant “cropped the [plaintiff’s] image so that the [CMI] . . . could no longer be seen”  
24 before distributing it. *Reiffer*, 2023 WL 4029400, at \*1. But there is a legally significant difference  
25 between (1) removing or cropping out CMI embedded in a plaintiff’s “work” or an otherwise  
26 identical “cop[y]” of it, *see* 17 U.S.C. § 1202(b)(3), and (2) creating a new work that does not  
27 include that CMI. Courts have uniformly declined to apply Section 1202 to the latter circumstance  
28 because the DMCA “does not prohibit merely omitting CMI from an infringing work.” *Dolls Kill*,

1 *Inc. v. Zoetop Bus. Co.*, No. 22-cv-01463, 2022 WL 16961477, at \*3–4 (C.D. Cal. Aug. 25, 2022).  
 2 Any contrary rule would mean that every copyright plaintiff—including, for example, a  
 3 photographer who claims that an artist’s painting infringed one of her images—could also bring a  
 4 claim under Section 1202, along with a demand for statutory damages under that section. *See* 17  
 5 U.S.C. § 1203(c)(3)(B) (providing for statutory damages “for each violation . . . of not less than  
 6 \$2,500”).<sup>9</sup> Nothing in the statutory language or legislative history suggests that (incorrect) result.

7 Some courts frame this inquiry by asking whether the infringing work is “identical”—and,  
 8 if not, holding there has been no removal or alteration. *Kirk Kara Corp. v. W. Stone & Metal*  
 9 *Corp.*, No. 20-cv-1931, 2020 WL 5991503, at \*6 (C.D. Cal. Aug. 14, 2020) (dismissing claim  
 10 because “while the works may be *substantially similar*, [d]efendant did not make *identical*  
 11 copies . . . and then remove engraved CMI”).<sup>10</sup> Because Plaintiffs do not allege that OpenAI  
 12 “distributed” works “identical” to their books, they have not stated a Section 1202(b)(3) claim.

### 13 3. Plaintiffs Fail to State a UCL Claim

14 Plaintiffs also bring state law unfair competition claims under Cal. Bus. & Prof. Code  
 15 §§ 17200, *et seq.* (“UCL”). To plead a UCL violation, a plaintiff must allege a “business act or  
 16 practice” that is “either ‘unlawful,’ ‘unfair,’ or ‘fraudulent.’” *Armstrong-Harris v. Wells Fargo*

17  
 18 <sup>9</sup> To provide copyright owners “an incentive to register their copyrights promptly,” *Derek Andrew,*  
 19 *Inc. v. Poof Apparel Corp.*, 528 F.3d 696, 700 (9th Cir. 2008), Section 412 of the Copyright Act  
 20 generally precludes recovery of statutory damages for copyright infringement unless the plaintiff  
 21 registered the work at issue with the U.S. Copyright Office before the infringement “commenced,”  
 22 17 U.S.C. § 412. Section 412’s registration bar, however, does not apply to the DMCA’s separate  
 23 statutory damages provision. *See Shihab v. Complex Media, Inc.*, No. 21-cv-6425, 2022 WL  
 3544149, at \*8 (S.D.N.Y. Aug. 17, 2022). If every copyright infringement claim necessarily  
 24 constituted a separate DMCA violation for CMI removal, plaintiffs could easily avoid the Section  
 25 412 registration bar by seeking statutory damages under the DMCA. That would materially  
 26 undermine Congress’s attempt to incentivize copyright holders to register their works. *Cf.* H.R.  
 27 Rep. No. 94-1476 at 158 (noting the “importan[ce]” of “[c]opyright registration” to “users and the  
 28 public at large”).

24 <sup>10</sup> *See also Design Basics, LLC v. WK Olson Architects, Inc.*, No. 17-cv-7432, 2019 WL 527535,  
 25 at \*5 (N.D. Ill. Feb. 11, 2019) (where complaint “[did] not allege [defendant] directly reproduced  
 26 [plaintiff’s] work without CMI,” dismissing Section 1202(b) claim “with prejudice because further  
 27 amendment would be futile”); *Fisher v. Forrest*, 286 F. Supp. 3d 590, 609 (S.D.N.Y. 2018)  
 28 (because plaintiff’s work was not “substantially or entirely reproduced,” defendant “cannot be said  
 to have removed CMI from [plaintiff’s] ‘works’”); *Frost-Tsuji*, 2015 WL 263556, at \*3 (no  
 Section 1202 claim because defendant’s drawing “is not identical to the drawing by [plaintiff]”);  
*A’Lor Int’l, Ltd. v. Tapper Fine Jewelry, Inc.*, No. 12-cv-02215, 2012 WL 12921035, at \*10 (C.D.  
 Cal. Aug. 8, 2012) (dismissing Section 1202(b) claim with prejudice because “the plain language  
 of the statute encompasses only removal and alteration” and does not “include [mere] omissions”).

1 *Bank, N.A.*, No. 21-cv-07637, 2022 WL 3348426, at \*2 (N.D. Cal. Aug. 12, 2022) (citation  
 2 omitted). Each adjective captures a “separate and distinct theory of liability.” *Id.* Here, Plaintiffs’  
 3 UCL claims are based on the UCL’s “unlawful” prong, which “borrows violations of other laws  
 4 and treats them as unlawful practices.” *Id.* at \*3 (citation omitted); *see also* Tremblay Compl.  
 5 ¶ 69, Silverman Compl. ¶ 70. The sole predicate violation alleged in the Complaint is that OpenAI  
 6 “violat[ed] the DMCA.” Tremblay Compl. ¶¶ 69–70, Silverman Compl. ¶¶ 70–71.<sup>11</sup>

7 This claim fails three times over. First, as explained above, Plaintiffs have failed to plead  
 8 DMCA claims, which means that “the UCL claim[s] also fail[.]” *Armstrong-Harris*, 2022 WL  
 9 3348426, at \*3 (citation omitted); *see supra* at 13.

10 Second, Plaintiffs have not alleged an economic injury flowing directly from the alleged  
 11 DMCA violations. To plead a UCL claim, a plaintiff must “(1) establish a loss or deprivation of  
 12 money or property . . . and (2) show that economic injury was the result of, i.e., *caused by*,” the  
 13 alleged predicate violation. *Davis v. RiverSource Life Ins. Co.*, 240 F. Supp. 3d 1011, 1017 (N.D.  
 14 Cal. 2017) (emphasis in original); *see also Troyk v. Farmers Grp., Inc.*, 171 Cal. App. 4th 1305,  
 15 1348 n.31 (2009) (requirement is “more stringent than” that Art. III injury-in-fact inquiry); Cal.  
 16 Bus. & Prof. Code § 17204 (permitting relief for “a person who has suffered injury in fact and has  
 17 lost money or property as a result of the unfair competition”). As noted above, the two DMCA-  
 18 based predicates at issue here are (1) the alleged removal of CMI during the “training process” and  
 19 (2) the alleged distribution of supposed “derivative” ChatGPT outputs without Plaintiffs’ CMI.  
 20 Tremblay Compl. ¶¶ 64–65, Silverman Compl. ¶¶ 65–66. The only allegation as to harm arising  
 21 from these alleged violations is a single sentence included in both Complaints: “Plaintiffs have  
 22 been injured by OpenAI’s removal of CMI.” Tremblay Compl. ¶ 67, Silverman Compl. ¶ 68.  
 23 Nothing in the Complaint explains how Plaintiffs “lost money or property” in connection with  
 24 these claims. Cal. Bus. & Prof. Code § 17204; *see also Doe 1 v. Github*, No. 22-cv-06823, 2023

25 <sup>11</sup> Plaintiffs vaguely suggest that this claim is also based on the use of “Plaintiffs’ Infringed Works  
 26 to train ChatGPT,” in what appears to be a reference to the copyright infringement claims.  
 27 Tremblay Compl. ¶ 69, Silverman Compl. ¶ 70. But the paragraphs that directly address the UCL  
 28 claim assert the alleged DMCA violation as the sole predicate. Tremblay Compl. ¶ 70, Silverman  
 Compl. ¶ 71. In any case, copyright infringement is not a valid predicate for a UCL claim due to  
 Copyright Act preemption. *Kodadek v. MTV Networks, Inc.*, 152 F.3d 1209, 1213 (9th Cir. 1998)  
 (UCL claim “expressly base[d] . . . on . . . the Copyright Act” was “clear[ly]” preempted).

1 WL 3449131, at \*14 (N.D. Cal. May 11, 2023) (dismissing UCL claim because “the Court cannot  
2 discern how Defendants’ alleged violations of the DMCA have caused or will cause Plaintiffs  
3 economic injury”).<sup>12</sup>

4 Third, Plaintiffs have failed to plead facts that would justify any relief under the UCL.  
5 “Remedies under the UCL are limited to restitution and injunctive relief, and do not include  
6 damages.” *Silvercrest Realty, Inc. v. Great Am. E&S Ins. Co.*, No. 11-cv-01197, 2012 WL  
7 13028094, at \*2 (C.D. Cal. Apr. 4, 2012). And to state a claim for either form of relief, a plaintiff  
8 “must establish that she lacks an adequate remedy at law.” *Sonner v. Premier Nutrition Corp.*,  
9 971 F.3d 834, 844 (9th Cir. 2020). Plaintiffs have not done so here. *Silvercrest*, 2012 WL  
10 13028094, at \*3 (UCL claim “deficient” because plaintiff “fails [to] explain why the damages it  
11 seeks elsewhere in its complaint are not adequate to compensate it for its alleged injuries”).

#### 12 4. Plaintiffs Fail to State a Claim for Negligence

13 Count V, asserting “negligence,” also fails. First, the only acts challenged in the  
14 Complaints are purportedly intentional, not negligent. “[I]ntentional act[s] with intended  
15 consequences [do not] fall[] within the ambit of a negligence cause of action.” *Carlson v. San*  
16 *Mateo Cnty*, 103 F.3d 137, 1996 WL 717310 (Table) at \*3 (9th Cir. 1996); *see also Semore v.*  
17 *Pool*, 217 Cal. App. 3d 1087, 1105 (1990) (dismissing negligence claim because “any actions by  
18 the [defendant] were intentional, not negligent”). Indeed, Plaintiffs’ allegations that the challenged  
19 conduct was undertaken “negligently” or “recklessly,” Tremblay Compl. ¶ 75, Silverman Compl.  
20 ¶ 76, are irreconcilable with their DMCA claims, which require Plaintiffs to establish that the  
21 violations were undertaken “intentionally” or “knowing[ly],” *see* 17 U.S.C. § 1202(b).

22 Second, Plaintiffs have not established that OpenAI owes them a duty. “The existence of  
23 a duty of care owed by a defendant to a plaintiff is a prerequisite to establishing a claim for  
24 negligence.” *Langan v. United Servs. Auto. Ass’n*, 69 F. Supp. 3d 965, 987 (N.D. Cal. 2014)  
25 (citation omitted). Plaintiffs’ sole basis for alleging the existence of such a duty in support of their  
26

27 <sup>12</sup> The Complaints state that OpenAI “fails to attribute the success of their product to the copyright-  
28 injured work on which it is based,” suggesting that Plaintiffs suffer some form of reputational  
injury. Tremblay Compl. ¶ 72, Silverman Compl. ¶ 73. But intangible harms do not satisfy the  
UCL’s standing requirements. *See Troyk*, 171 Cal. App. 4th at 1348 n.31.

1 negligence claims lies in a single paragraph that makes vague mention of OpenAI’s “obligations,”  
 2 “custom and practice,” and control over “information in its possession.” Tremblay Compl. ¶ 74,  
 3 Silverman Compl. ¶ 75.<sup>13</sup> Plaintiffs also cite Cal. Civ. Code § 1714, which merely “state[s] the  
 4 basic rule of negligence.” *Li v. Yellow Cab Co.*, 13 Cal. 3d 804, 821 (1975).

5 None of these allegations suggests OpenAI owed Plaintiffs a duty of care. While Plaintiffs  
 6 insist that this supposed “duty” is “based on [OpenAI]’s relationship to [Plaintiffs],” Tremblay  
 7 Compl. ¶ 74, Silverman Compl. ¶ 75, there are no allegations regarding any relationship between  
 8 the parties that could have given rise to such a duty, *New Sensations, Inc. v. Does*, No. 12-cv-3800,  
 9 2012 WL 12898400, at \*3 (N.D. Cal. Nov. 29, 2012) (complaint that failed to allege facts to  
 10 support conclusion that defendants owed a “legal duty” was “not sufficient to support a negligence  
 11 cause of action”).

#### 12 5. Plaintiffs Fail to State a Claim for Unjust Enrichment

13 Count VI, asserting “unjust enrichment,” also fails on the merits. Under California law, a  
 14 cause of action for “unjust enrichment” is construed “as a quasi-contract claim seeking restitution.”  
 15 *Astiana v. Hain Celestial Grp., Inc.*, 783 F.3d 753, 762 (9th Cir. 2015) (citation omitted); *see also*  
 16 *Baiul-Farina v. Lemire*, 804 F. App’x 533, 537 (9th Cir. 2020) (“Unjust enrichment is not a cause  
 17 of action under California law.” (cleaned up)). As such, to plead this claim, Plaintiffs must allege  
 18 that OpenAI “received and unjustly retained a benefit at plaintiff’s expense.” *ESG Cap. Partners,*  
 19 *LP v. Stratos*, 828 F.3d 1023, 1038 (9th Cir. 2016). Additionally, “a plaintiff must show that the  
 20 benefit was conferred on the defendant through mistake, fraud, or coercion.” *Bittel Technology,*  
 21 *Inc. v. Bittel USA, Inc.*, No. 10-cv-00719, 2010 WL 3221864, at \*5 (N.D. Cal. Aug. 13, 2010)  
 22 (citation omitted).

23 In a typical case, for example, a plaintiff pleads that the defendant solicited and received  
 24 some payment from the plaintiff, which the defendant then improperly “retained.” *See, e.g.,*

25 \_\_\_\_\_  
 26 <sup>13</sup> Plaintiffs’ allegations regarding OpenAI’s “control” of the “information in its possession”  
 27 suggests that Plaintiffs are attempting to invoke the duty to safeguard personal identifying  
 28 information. *See, e.g., Schmitt v. SN Servicing Corp.*, No. 21-cv-03355, 2021 WL 3493754, at \*4  
 (N.D. Cal. Aug. 2021). But the “information” at issue here—published books written by  
 Plaintiffs—is public, not private.

1 *Stratos*, 828 F.3d at 1039 (analyzing claim for mishandling and unlawfully retaining client trust  
 2 account). This case looks nothing like that. The core facts appear to be nothing more than those  
 3 underlying the copyright infringement claims, re-asserted on a quasi-contract theory. To the extent  
 4 that there are any unique factual allegations with respect to the unjust enrichment claim  
 5 specifically, they simply parrot the elements of the cause of action via conclusory assertions.  
 6 Tremblay Compl. ¶¶ 79–86, Silverman Compl. ¶¶ 80–87. Plaintiffs provide no explanation  
 7 whatsoever as to what “benefit” they quasi-contractually “conferred” on OpenAI, or how their  
 8 choice to confer that benefit was the result of “mistake, fraud, or coercion.” *Bittel*, 2010 WL  
 9 3221874, at \*5. The Complaints simply assert, without explanation, that OpenAI “derived profit  
 10 and other benefits from the use of the Infringed Materials” and that it would be “unjust” to retain  
 11 “those benefits.” Tremblay Compl. ¶¶ 84–85, Silverman Compl. ¶¶ 85–86. Those threadbare  
 12 allegations do not state a viable claim for relief. *See Bosco Wai-Choy Chiu v. NBS Default Servs.,*  
 13 *LLC*, No. 14-cv-05261, 2015 WL 1221399, at \*9 (N.D. Cal. Mar. 17, 2015) (dismissing unjust  
 14 enrichment claim “without leave to amend” where allegations were “conclusory and speculative”);  
 15 *Rosal v. First Fed. Bank of Cal.*, 671 F. Supp. 2d 1111, 1133 (N.D. Cal. 2009) (“conclusory  
 16 allegation” that defendants “retain[ed] profits, income and ill-gotten gains at the expense of  
 17 plaintiff” was “insufficient”).

#### 18 6. The Negligence and Unjust Enrichment Claims Are Preempted

19 As noted above, Plaintiffs’ negligence and unjust enrichment claims are also overt attempts  
 20 to reframe the Complaints’ direct copyright infringement claims in the vernacular of California  
 21 common law claims. *See, e.g.*, Tremblay Compl. ¶ 77 (negligence claim based on OpenAI’s use  
 22 of Plaintiff’s “Infringed Works” to “train ChatGPT”); *id.* ¶ 81 (unjust enrichment claim based on  
 23 OpenAI’s “access to the Infringed Materials to train ChatGPT”); *see also* Silverman Compl. ¶¶ 78,  
 24 82. As such, both claims are preempted by Section 301 of the Copyright Act, which bars any state  
 25 law claim if (1) the “subject matter” of the claim falls within the “subject matter of copyright as  
 26 specified by sections 102 and 103 [of the Act]” and (2) if the rights asserted under state law are  
 27 “equivalent to any of the exclusive rights within the general scope of copyright as specified by  
 28 section 106 [of the Act].” 17 U.S.C. § 301(a); *Maloney v. T3Media, Inc.*, 853 F.3d 1004, 1010



1 (9th Cir. 2017); *see also United States ex rel. Berge v. Bd. Of Tr. of the Univ. of Ala.*, 104 F.3d  
2 1453, 1463 (4th Cir. 1997) (“[T]he shadow actually cast by the [Copyright] Act’s preemption is  
3 notably broader than the wing of its protection.”).

4 Subject Matter of Copyright. Plaintiffs explicitly state that both the negligence claims and  
5 the unjust enrichment claims are based on OpenAI’s use of the “Infringed Works,” *i.e.*, the books  
6 at issue in this lawsuit. *See Tremblay Compl.* ¶¶ 77 (negligence claim), 83 (unjust enrichment  
7 claim), 55 (defining “Infringed Works”); *see also Silverman Compl.* ¶¶ 56, 78, 84. Books are  
8 “literary works” that fall directly within the “subject matter of copyright” for purposes of  
9 preemption. 17 U.S.C. § 101 (defining “literary works”); § 102 (“literary works” are within  
10 copyright’s subject matter). The “subject matter” of these claims therefore falls within the “subject  
11 matter of copyright as specified by [§] 102.” *Id.* § 301(a).

12 Equivalent Rights. To survive preemption under the “equivalent rights” prong of Section  
13 301, a plaintiff must show that the asserted state law right is “qualitatively different from” the  
14 rights protected by copyright law. *Laws v. Sony Music Ent., Inc.*, 448 F.3d 1134, 1143–44 (9th  
15 Cir. 2006). “The state right may be narrower, broader, or contain somewhat different elements,  
16 yet it will still be preempted if its essence is the same as the federal right.” 6 PATRY ON COPYRIGHT  
17 § 18:16. Courts often frame this inquiry as whether the state claim has an “extra element” that is  
18 sufficient to “transform the nature of the action.” *Laws*, 448 F.3d at 1144. But the fact that the  
19 literal elements of a state law claim “may not be identical to the elements in a copyright action” is  
20 not dispositive; what matters is the “underlying nature of [the] state law claims.” *Id.* Where the  
21 “essence of [the state law] claim” is the plaintiff’s “object[ion]” to the use of a copyrighted work,  
22 the equivalent rights prong is satisfied in favor of preemption. *Id.*

23 Here, the negligence and unjust enrichment claims are predicated expressly on the “us[e]  
24 [of] the Infringed Works to train ChatGPT.” *Tremblay Compl.* ¶ 76 (negligence claim); *see also*  
25 *id.* ¶ 82 (unjust enrichment claim); *Silverman Compl.* ¶¶ 77, 83. According to Plaintiffs, that  
26 “us[e]” occurred when OpenAI (1) “cop[ie]d . . . text” from their books, (2) “extract[ed] expressive  
27 information from [them],” and (3) used that information to create a language model. *Tremblay*  
28 *Compl.* ¶¶ 2, 23, *Silverman Compl.* ¶¶ 2, 24.

1 But the right to control the creation of “cop[ies]” of a literary work is indistinguishable  
 2 from copyright’s reproduction right. 17 U.S.C. § 106(1). So is the right to control the extraction  
 3 of “expressive” information from a work. *Rentmeester v. Nike, Inc.*, 883 F.3d 1111, 1122 (9th Cir.  
 4 2018). And the right to control the use of Plaintiffs’ expressive content to create a new product is  
 5 functionally equivalent to the exclusive right to prepare derivative works. 17 U.S.C. § 106(2); *see*  
 6 *also* Tremblay Compl. ¶ 56 (alleging that the language models “are themselves infringing  
 7 derivative works”), Silverman Compl. ¶ 57 (same). The mere fact that the Complaints feature the  
 8 word “use” instead of the word “copy” is not enough to save these claims from preemption. *See*  
 9 *Laws*, 448 F.3d at 1144 (focusing on the “underlying nature” of [the] state law claims”); *see also*  
 10 *Del Madera Properties v. Rhodes and Gardner, Inc.*, 820 F.2d 973, 977 (9th Cir. 1987) (unjust  
 11 enrichment claim based on allegedly improper “use” of map preempted); *Shade v. Gorman*, No.  
 12 08-cv-3471, 2009 WL 196400, at \*5 (N.D. Cal. Jan. 28, 2009) (unjust enrichment claim based on  
 13 “use[]” of “plaintiff’s [] footage” to create new work preempted); *Firoozye v. Earthlink Network*,  
 14 153 F. Supp. 2d 1115, 1128 (N.D. Cal. 2001) (unjust enrichment claim, which “at its core alleges  
 15 that the defendants unfairly benefitted from their unauthorized use” of plaintiff’s work, was  
 16 “equivalent” to copyright claim and preempted).

17 While Plaintiffs seek to reframe these allegations in the language of state law negligence  
 18 or unjust enrichment caselaw, “[s]imply recharacterizing the claim as one of ‘negligence’ [or  
 19 unjust enrichment] does not add a legally cognizable additional element” sufficient to survive  
 20 preemption. *AF Holdings, LLC v. Doe*, No. 12-cv-2049, 2012 WL 3835102, at \*4 (N.D. Cal. Sept.  
 21 4, 2012) (negligence claim preempted).<sup>14</sup>

## 22 V. CONCLUSION

23 For the foregoing reasons, OpenAI requests dismissal of Counts II through VI of the  
 24 Complaints.

25  
 26 <sup>14</sup> *See also* *Cromwell v. Certified Forensic Loan Auditors*, No. 17-cv-02429, 2019 WL 1095837,  
 27 at \*11 (N.D. Cal. Jan. 10, 2019) (negligence claim preempted); *Jonathan Browning, Inc. v.*  
 28 *Venetian Casino Resort, LLC*, No. 07-cv-3983, 2007 WL 4532214, at \*9 (N.D. Cal. Dec. 19, 2007)  
 (unjust enrichment claim preempted); *Dielsi v. Falk*, 916 F. Supp. 985, 992 (C.D. Cal. 1996)  
 (rejecting attempt to “merely recharacterize[] a copyright infringement claim as one for  
 negligence”).

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Respectfully submitted,

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**ATTESTATION**

I, Andrew M. Gass, am the ECF user whose user ID and password authorized the filing of this document. Under Civil L.R. 5-1(h)(3), I attest that all signatories to this document have concurred in its filing.

Dated: August 28, 2023

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