	Case 5:20-cv-03584-NC Document 1 Filed 05/29/20 Page 1 of 33
1 2 3 4 5 6 7	Daniel M. Hattis (SBN 232141) Paul Karl Lukacs (SBN 197007) HATTIS & LUKACS 400 108 <sup>th</sup> Ave NE, Ste 500 Bellevue, WA 98004 Telephone: (425) 233-8650 Facsimile: (425) 412-7171 Email: dan@hattislaw.com Email: pkl@hattislaw.com
8	UNITED STATES DISTRICT COURT
<ul> <li>9</li> <li>10</li> <li>11</li> <li>12</li> <li>13</li> <li>14</li> <li>15</li> <li>16</li> <li>17</li> <li>18</li> <li>10</li> </ul>	NORTHERN DISTRICT OF CALIFORNIANICHOLAS MALONE, for Himself, as a Private Attorney General, and/or On Behalf Of All Others Similarly Situated,Case No. 5:20-cv-03584Plaintiff,CLASS ACTIONPlaintiff,COMPLAINT FOR:V.10 VIOLATION OF CAL. CIVIL CODE § 1750WESTERN DIGITAL CORPORATION, Defendant.C2 VIOLATION OF CAL. BUSINESS & PROFESSIONS CODE § 17500(3) VIOLATION OF CAL. BUSINESS & PROFESSIONS CODE § 17200JURY TRIAL DEMANDED
<ol> <li>19</li> <li>20</li> <li>21</li> <li>22</li> <li>23</li> <li>24</li> <li>25</li> <li>26</li> <li>27</li> <li>28</li> </ol>	Plaintiff Nicholas Malone, individually, as a private attorney general, and/or on behalf of all others similarly situated, alleges as follows, on personal knowledge and investigation of his counsel, against Defendant Western Digital Corporation ("WDC" or "Defendant"):
	CLASS ACTION COMPLAINT         HATTIS & LUKACS 400 108 <sup>th</sup> Ave. NE, Ste 500 Bellevue, WA 98004 T: 425.233.8650   F: 425.412.7171 www.hattislaw.com

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# **INTRODUCTION AND SUMMARY**

1. This case is brought against Western Digital Corporation ("WDC" or "Western 3 Digital") on behalf of all United States residents who purchased certain hard drives which were 4 branded "WD Red NAS" and were explicitly advertised and represented to be designed for and 5 suitable for use in NAS (network attached storage) devices, but which in fact are not suitable 6 for that intended use and which put customer data at greater risk of data loss or destruction due 7 to the use of inferior hard drive technology which is not appropriate or compatible with usage 8 in NAS devices. The inferior (and cheaper) hard drive technology utilized by WDC in the hard 9 drives is called "SMR" (Shingled Magnetic Recording). WDC surreptitiously sneaked— 10 without any disclosure whatsoever—this SMR technology into its WD Red NAS hard drives 11 within the past year or so in an effort to shave costs while keeping the selling price the same.

12 2. This inferior SMR technology replaced the more-expensive-to-produce but 13 industry-standard "CMR" (Conventional Magnetic Recording) technology which WDC had 14 previously used—for nearly a decade—in these very same "WD Red NAS" branded hard 15 drives. Industry experts agree and have gone on the record (including WDC's competitor 16 Seagate Technology) that this SMR technology is completely inappropriate, and even 17 dangerous, for NAS or RAID usage, and should never be used in such an application. (NAS, 18 RAID, and other technical terms in this introduction are fully explained in the body, *infra*.)

19 3. Yet, even after WDC was caught perpetrating this scheme in April 2020 (after 20 initially denying the hard drives utilized SMR technology, but then finally admitting it), WDC 21 has continued to falsely advertise that these SMR-technology WD Red NAS hard drives are 22 "purpose-built" for NAS and RAID to "help preserve your data."

23 4. As a result of WDC's fraud and deception, thousands of customers nationwide 24 who purchased the WD Red NAS hard drives for their advertised and intended use have been 25 duped, and have suffered harm and damages. These WD Red NAS hard drives with the inferior 26 SMR technology are potential ticking time bombs that risk the destruction of customer data and 27 files at any moment, because the data recovery and redundancy features of the NAS device may 28 fail during the RAID rebuilding process (also called "resilvering") as the SMR hard drives

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1 cannot handle the continuous sustained writes and heavy random writes which necessarily then 2 occur. (The term "writes" as used in this Complaint includes writes and re-writes of data.) 3 Customers are also often unable to expand their NAS storage capacity by adding more hard 4 drives, which requires a similar resilvering process as the data is redistributed and rewritten 5 across all the hard drives. In fact, the SMR hard drives are simply unable to handle continuous 6 sustained random writes (which often occurs in normal NAS usage) without freezing up and 7 reporting "timeouts" to the NAS device, causing poor performance. The WD Red NAS drives 8 may also fail to adequately function while performing standard and expected RAID 9 "scrubbing," which is a recommended periodic data integrity check where all the data on the 10 hard drive is checked for errors and consistency and automatically corrected. Ultimately, the 11 WD Red NAS devices are wholly inappropriate for their intended and advertised use (which 12 WDC even put in the product's name: WD Red "NAS"). The hard drives are completely 13 worthless for their intended purpose—and are in fact dangerous to customer data.

Plaintiff Nicholas Malone brings this action individually on his own behalf as a
deceived Western Digital customer and as a private attorney general seeking an order for public
injunctive relief to protect the general public, directing that WDC stop advertising, and to
instruct its resellers to stop advertising, any hard drives with SMR technology as being
appropriate for NAS devices or RAID (including by removing "NAS" from such products'
names).

20 6. Plaintiff also brings this action as a representative plaintiff on behalf of a 21 nationwide class of consumers who purchased WD Red NAS hard drives utilizing SMR 22 technology, seeking, among other things, that Defendant be ordered to disgorge all revenues 23 Defendant has unjustly received from the members of the class. Plaintiff also seeks an order 24 requiring Defendant to: (1) provide notice to every class member that the WD Red NAS hard 25 drive they purchased is not suited for its intended purpose; and (2) either provide a full refund 26 to Plaintiff and class members for their WD Red NAS hard drives, or provide Plaintiff and 27 class members with replacement CMR-technology hard drives that are truly suited for use with 28 NAS devices and RAID, at no additional cost.

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7. Plaintiff brings these claims under California statutory authority and principles of equity including the Consumers Legal Remedies Act, California Civil Code § 1750 et seq.; 3 the False Advertising Law, California Business & Professions Code § 17500 et seq.; and the 4 Unfair Competition Law, California Business & Professions Code § 17200 et seq.

# THE PARTIES

8. Plaintiff Nicholas Malone is a citizen of the United States of America and 6 7 Wisconsin and is an individual and a natural adult person who resides in Madison, Wisconsin. 8 9. Like all members of the proposed class, Plaintiff Malone purchased a WD Red 9 NAS Drive that utilized SMR technology. Specifically, Plaintiff Malone purchased on 10 Amazon.com, four (4) "WD Red 6TB NAS Hard Drives – 5400 RPM Class, SATA 6 GB/s, 11 256 MB Cache, 3.5" – Model Number: WD60EFAX" for \$150.12 each on March 6, 2020. 12 10. Defendant Western Digital Corporation is a Delaware corporation with its principal place of business and/or nerve center located at 5601 Great Oaks Parkway, San Jose, 13 14 California 95119.

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# JURISDICTION AND VENUE

16 11. Subject Matter Jurisdiction. The Court has subject matter jurisdiction over 17 this civil action pursuant to 28 U.S.C. § 1332(d)(2)—*i.e.*, Class Action Fairness Act jurisdiction 18 —because the amount in controversy exceeds the sum or value of \$5 million (exclusive of 19 interest and costs) and is a class action in which any member of a class of plaintiffs is a citizen of a state different from any defendant. 20

21 12. Personal Jurisdiction. This Court has personal jurisdiction over Defendant 22 because: (1) Defendant WDC is headquartered in San Jose, California (which is within the 23 Northern District of California) and is authorized to do business and regularly conducts 24 business in the State of California such that the maintenance of this lawsuit does not offend 25 traditional notions of fair play and substantial justice; and/or (2) Defendant has committed 26 tortious acts within the State of California (as alleged, without limitation, throughout this 27 Complaint).

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13. **Venue**. Venue is proper in the Northern District of California because, pursuant to 28 U.S.C. § 1391(b)(1), this judicial district is a judicial district in which Defendant WDC
resides, and pursuant to 28 U.S.C. § 1391(c)(2), for venue purposes WDC shall be deemed to
reside in this judicial district because WDC is subject to the court's personal jurisdiction with
respect to this civil action.

# FACTUAL ALLEGATIONS

6 14. Western Digital ("WDC") is one of the largest manufacturers of hard drives in
7 the world. Western Digital manufactures two different types of hard drives: traditional large8 capacity spinning disk mechanical hard drives, and more modern but smaller-capacity solid9 state flash storage drives (often also called hard drives) which have no moving parts. This
10 Complaint concerns the traditional large capacity spinning disk mechanical hard drives, and
11 any reference to "hard drives" herein means traditional spinning disk mechanical hard drives.

12 15. Hard drives are utilized to store digital data and files for a home or business
13 computer system. Several hundred million hard drives (spinning disk mechanical hard drives)
14 are sold each year to consumers and businesses worldwide. Hard drives utilize spinning
15 magnetic disk technology to hold information inscribed in very tiny tracks, somewhat similar to
16 how a vinyl record holds information read by record players. These hard drives have moving
17 parts, including a mechanical head which reads and writes data to one or more disk platters,
18 which are contained inside a single sealed unit.

19 16. In 2012, WDC released its WD Red series NAS hard drives, which were 20 specifically designed for NAS (network-attached storage) systems and for RAID (Redundant 21 Array of Independent Disks) environments. A NAS device is a stand-alone computing device 22 which typically contains multiple individual hard drives that are grouped together to form one 23 large datastore, which is used to store files and share them with other computers or laptops over 24 a network. RAID is a technology, typically utilized in NAS devices, of combining multiple 25 hard drives into a single logical datastore or virtual drive for data redundancy, data security, 26 and performance purposes. NAS devices which contain four or more hard disks typically (and 27 often automatically) format the drives in a "disk striping" format such as RAID 5 or RAID 6 or 28 ZFS software or hardware RAID, which builds in redundancy such that one or multiple drives

can fail and data will not be lost. (ZFS is a proprietary file system and logical disk volume manager owned by Oracle with robust redundancy and error-correction features; the term "ZFS" is also often used to mean OpenZFS, which is a popular open-source version of ZFS.) NAS devices have become increasingly popular for both home and small business use, as the use of digital data has exploded over the years including digital files, photographs, and videos 6 which have required ever-increasing storage capacity which NAS devices (with their grouping of large hard drives) are able to provide along with data redundancy.

8 17. Hard drives which are designed and built for NAS and RAID must have certain 9 characteristics. In particular, such hard drives must be able to handle continuous and sustained 10 writes and heavy random writes, which necessarily occur during the RAID rebuilding process 11 (also called "resilvering") when a failed hard drive in a striped RAID array (standard in a NAS) 12 is replaced with a new drive and the data is redistributed across the replacement drive and the 13 other drives. Continuous and sustained random writes also occur when the storage capacity of a 14 RAID array is expanded by adding hard drives, which requires a similar resilvering process 15 where the data is redistributed and spread across all the drives.

16 18. Continuous and sustained writes and heavy random writes also occur during 17 RAID "scrubbing," which is a standard and recommended periodic data integrity check where 18 all the data on the hard drive is checked for errors and consistency and automatically corrected. 19 NAS manufacturers generally recommend (and often set their devices to automatically 20 perform) RAID scrubbing at least once a month to maintain system health and to prevent data 21 loss.

22 19. Hard drives designed and built for NAS and RAID also are expected to have 23 reliable and fast random-write performance in general, and to be able to handle continuous 24 random writes (where data may also be being written from multiple computers on the network 25 simultaneously).

26 20. For nearly a decade, WDC has enjoyed a strong reputation as best-in-class for its 27 WD Red NAS hard drives. WDC today continues to advertise its WD Red NAS hard drives as 28 the "Built for NAS compatibility" and "Designed for RAID environments." WDC

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1 advertises WD Red NAS hard drives as "specifically designed for use in NAS systems with 2 up to 8 bays" and appropriate for "small and home office NAS systems in a 24x7 3 environment." See the WDC product spec sheet for WD Red NAS hard drives available on the 4 web at https://products.wdc.com/library/SpecSheet/ENG/2879-800002.pdf, a printout of which 5 is attached hereto as Exhibit A. And until 2018, WDC's advertising rang true, and its WD Red 6 NAS hard drives, which utilized industry-standard CMR (conventional magnetic recording) 7 technology, did indeed rightfully earn a reputation for reliability and being "purpose-built" and 8 well suited for NAS and RAID environments.

9 21. However, in 2018, WDC secretly swapped out the industry-standard CMR 10 technology from many of its WD Red NAS hard drives, and replaced it with inferior (and 11 cheaper) hard drive technology called SMR (shingled magnetic recording). WDC switched the 12 recording technology in these drives to SMR for one reason: to reduce its costs and increase its 13 profits. SMR technology enables WDC to fit 25% more data onto the same-size disk platters, 14 thus significantly reducing its costs to produce the drives. Meanwhile, WDC kept this switch to 15 SMR technology a secret, so that it could continue to charge the same price as it previously 16 charged for CMR drives, thereby increasing its profits. WDC intentionally did not disclose its 17 use of SMR technology in the hard drives anywhere whatsoever. WDC did not mention the 18 SMR technology in its advertising, in its hard drive documentation, in the hard drive product 19 spec sheets, or in the labeling on the hard drive itself.

20 22. Unfortunately, this SMR technology is <u>wholly inappropriate</u> for use in NAS and
21 RAID systems—which is the very use that WDC advertises and promises that these WD Red
22 NAS hard drives are suitable and "purpose-built" for.

23 23. SMR technology was created, and had *previously* been utilized, to increase
24 storage density in large capacity hard drives, but at the expense of write performance.
25 Historically, the SMR hard drives had been limited to cost-effective archiving on the industry's
26 very largest hard drives, and/or used for cold storage (e.g., long-term storage where after the
27 drive is filled it is unplugged and put on a shelf for safekeeping)—applications where fast or
28 reliable continuous random-write speed was not required.

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SMR technology allows the tracks on a hard disk platter to be layered on top of
 each other, like roof shingles on a house, to increase platter and storage density. Hard drives
 that use SMR technology are significantly slower in writing data than CMR hard drives
 because when an SMR drive writes to an area, the *entire region* (e.g., below and above the
 shingle) will need to be read, copied, and re-written, in contrast to a standard CMR drive where
 the data can be written quickly and discretely.

7 25. Some SMR hard drives, like the WD Red NAS hard drives at issue in this case, 8 manage this data writing and rewriting process on the drive itself via DM-SMR technology, 9 i.e., drive-managed SMR. By utilizing DM-SMR technology, WDC was able to *hide* this 10 process from computing devices and the user, via caching tricks which (when the drive was 11 being written to only intermittently and not on a sustained continuous basis) can camouflage 12 the slowness of the drive. WDC utilized increased DRAM memory cache on the hard drive and 13 also a small CMR cache zone to function as a temporary storage space. Data writes by such 14 DM-SMR drives are first temporarily stored on the staging disk area (the small CMR cache zone). Then, when the disk is idle (i.e., when there is no writing being made to it), the hard 15 16 drive will rearrange the data in the background, moving the data that was temporarily saved in 17 the CMR cache over to the main SMR part of the drive; this is also referred to as the "garbage 18 collection" process.

19 26. However, after continuous sustained random writes, the CMR cache layer 20 becomes full, and the drive slows down dramatically—it essentially "chokes" and stops the 21 flow of data while it flushes out the CMR cache and tries to catch up on the much slower 22 writing to the main SMR hard disk. This is especially problematic and dangerous when the hard 23 drive has been set up in a NAS as part of a RAID array. In that case, the choking hard drive 24 reports "timeouts" or loss of connectivity to the NAS, which logically assumes the hard disk 25 has failed and then kicks the drive out of the RAID array, which can cause catastrophic data 26 loss.

27 27. When WDC downgraded the technology in its WD Red NAS hard drives to
28 SMR technology, it did so secretly, without telling a soul. Based on information and belief,

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WDC did not inform the NAS manufacturers, who had tested and certified the previous CMR
versions of the identically-labeled hard drives, that it had replaced the guts of these white-listed
drives with cheaper and poor-performing SMR technology. Based on information and belief,
WDC likewise did not inform its resellers, such as Amazon.com, that it had replaced the guts of
many of its WD Red NAS hard drives with inferior and cheaper SMR technology.

6 28. When WDC downgraded its hard drives to SMR technology, WDC did not
7 change any of the advertising or representations it had made regarding the hard drives being
8 "purpose-built" and suitable for NAS and RAID. WDC did not make any disclosure
9 whatsoever of its use of SMR technology in the hard drives. WDC advertising and
10 specifications, which were also utilized by its resellers in their ads and product web pages for
11 the hard drives, continued to make the exact same representations and statements that the WD
12 Red NAS hard drives were specifically intended and appropriate for NAS and RAID.

13 29. Starting around March 2019, various purchasers of WD Red NAS hard
14 drives began reporting poor write performance and consistent failures during RAID
15 resilvering.

30. For example, one user stated: "[W]hen I was moving data from one drive to
another, several terabytes worth, it literally took most of a week. The drive would fill 30GB,
then stop and basically lock up the OS."<sup>1</sup>

19 31. Another user stated: "[T]he latest iteration of WD REDS [are] unable to be used
20 for rebuilding RAID[56] or RAIDZ sets: They rebuild for a while (1-2 hours), then throw errors
21 and get kicked out of the set."<sup>2</sup>

32. Another user posted on a Synology (a leading NAS manufacturer) user forum
that he was unable to add a new WD Red NAS 6TB drive to a RAID setup containing three
older WD Red NAS 6TB drives. When the user added the new WD Red NAS drive, the

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<sup>27 &</sup>lt;sup>1</sup> See <u>https://arstechnica.com/gadgets/2020/04/caveat-emptor-smr-disks-are-being-submarined-into-unexpected-channels/</u>.

<sup>28 &</sup>lt;sup>2</sup> See <u>https://blocksandfiles.com/2020/04/14/wd-red-nas-drives-shingled-magnetic-recording/</u>.

resilvering process took over three days and then failed.<sup>3</sup>

33. Purchasers also reported being unable to use the hard drives in their NAS
systems, and that the hard drives kept getting kicked out of their RAID arrays. One user stated:
"Attempting to replace drives in my existing array resulted in new WD-RED WD40EFAX
drives (multiple units) throwing HARD errors (IDNF - Sector ID not found) and being kicked
out of the array. That's apart from them pausing for 30-180 seconds at a time occasionally
whilst they rebuild their internals, or the painfully slow random-write speeds when you throw
more than about 2GB at a time at them."<sup>4</sup>

9 34. Another user posted: "I got recently bit by WD40EFAX [a WD Red NAS SMR
10 drive] ... When I tried to replace one of the failed WD Red disk in my vdev I started getting
11 bunch of errors... I replaced that with WD purple [a CMR drive] and haven't had any problems
12 so far."<sup>5</sup>

35. Some hard drive technology enthusiasts noticed that the reported problems
appeared to affect WD Red NAS drives below 8TB (8 terabytes) of size, with a SKU
containing the letters "EFAX."

Several of these technology enthusiasts noted that, remarkably, the official 16 36. 17 WDC spec sheet for the EFAX hard drives (see Exhibit A) indicated the EFAX drives should 18 have *better* performance than the prior version of the drives (which contained the letters 19 "EFRX"). The EFAX drives were listed with a faster "interface transfer rate" (180 MB/s versus 20 as low as 150 MB/s), and with four times as much DRAM cache (256MB versus 64MB). The 21 data sheet gave zero indication whatsoever that the EFAX drives contained SMR technology 22 (as compared to the prior EFRX versions of the "same" drives which contained the standard 23 CMR technology).

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37. Nonetheless, some of these technology enthusiasts experiencing problems

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<sup>3</sup> See <u>https://community.synology.com/enu/forum/1/post/127228</u>.

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27 <u>https://np.reddit.com/r/DataHoarder/comments/fyhzl9/disguised\_smr\_drives\_the\_official\_west</u> <u>ern\_digital/</u>.

28 5 *Ibid.* 

<sup>4</sup> See

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publicly surmised that the drives may in fact be SMR drives, because their poor write performance, RAID and NAS incompatibility, and freezing up was consistent with the 3 limitations of SMR technology.

4 38. When asked whether the hard drives utilized SMR technology, WDC's public 5 response was to deny it. For example, on March 30, 2020, Yemi Elegunde, an enterprise and 6 channel sales manager for Western Digital's UK operations, expressly denied that the WD Red 7 drives used SMR technology, stating: "The only SMR drive that Western Digital will have in 8 production is our 20TB hard enterprise hard drives and even these will not be rolled out into the 9 channel. All of our current range of hard drives are based on CMR Conventional Magnetic 10 Recording."

11 39. Based on information and belief, WDC customer support staff were instructed to 12 refuse to acknowledge that the WD Red NAS hard drives now utilized SMR technology. One 13 purchaser reported WDC's response when he contacted WDC customer support to ask if the 14 drive utilized SMR versus CMR technology: "Western Digital support has gotten back to me. 15 They have advised me that they are not providing that information so they are unable to tell me 16 if the drive is SMR or PMR [PMR is another term used for CMR]. LOL. He said that my 17 question would have to be escalated to a higher team to see if they can obtain that info for me." 18 Then, "the higher team contacted me back and informed me that the information I requested 19 about whether or not the WD60EFAX was a SMR or PMR would not be provided to me. They said that information is not disclosed to consumers. LOL. WOW."<sup>6</sup> (Emphasis added.) 20

21 40. Based on information and belief, when consumers contacted WDC to complain 22 of the poor performance of their (SMR-technology) WD Red NAS hard drives in NAS and 23 RAID environments, WDC as a matter of policy continued to insist that the hard drives were 24 suitable for those environments, failed to disclose that the drives utilized (inappropriate) SMR 25 technology, and <u>blamed the user</u> or the user's other equipment for the poor performance.

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<sup>6</sup> See <u>https://community.synology.com/enu/forum/1/post/127228</u>

CLASS ACTION COMPLAINT

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In April 2020, a leading storage technology website, Blocks & Files, began

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1	investigating this possible undisclosed use of SMR technology in WD Red NAS hard drives,
2	after an information technology expert brought his suspicions to their attention. As stated in the
3	Blocks and Files article published April 14, 2020: "Alan Brown, a network manager at UCL
4	Mullard Space Science laboratory, the UK's largest university-based space research group, told
5	us about his problems adding a new WD Red NAS drive to a RAID array at his home.
6	Although it was sold as a RAID drive, the device 'keep[s] getting kicked out of RAID arrays
7	due to errors during resilvering,' he said."7 Mr. Brown suspected the drive was an SMR drive,
8	and his testing seemed to confirm his hypothesis. Mr. Brown told the website that the WD Red
9	NAS drive's poor performance had "been a hot-button issue in the datahoarder Reddit for over
10	a year. People are getting pretty peeved by it because SMR drives have ROTTEN performance
11	for random write usage." <i>Ibid</i> .
12	42. Until then, WDC had never publicly admitted that the WD Red NAS drives
13	utilized SMR technology. But, when Blocks & Files contacted WDC and asked them point-
14	blank whether WD Red NAS drives used SMR technology, WDC realized the jig was up.
15	WDC had been caught. WDC was finally forced to acknowledge the truth.
16	43. WDC stated on the record to Blocks and Files (in the article published April 14,
17	2020):
18	Currently, Western Digital's WD Red 2TB-6TB drives are device-managed SMR
19	(DMSMR) You are correct that we do not specify recording technology in our WD Red HDD documentation. We strive to make the experience for our NAS
20	customers seamless, and recording technology typically does not impact small business/home NAS-based use cases. In device-managed SMR HDDs, the drive
21	does its internal data management during idle times. In a typical small business/home NAS environment, workloads tend to be bursty in nature, leaving sufficient idle time for corbage callection and other maintenance aparetions. <sup>8</sup>
22	sufficient idle time for garbage collection and other maintenance operations. <sup>8</sup>
23	44. Once WDC finally admitted what it had done, WDC was universally condemned
24	by the technology press. Storage experts were in utter disbelief that WDC would do something
25	so utterly reckless and inappropriate as sneak SMR technology into hard drives that WDC
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27	<sup>7</sup> See <u>https://blocksandfiles.com/2020/04/14/wd-red-nas-drives-shingled-magnetic-recording/.</u>
28	<sup>8</sup> Ibid.
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advertised and represented to be designed for NAS and RAID.<sup>9</sup> As Alan Brown stated in a separate interview article with Block and Files, these SMR-technology WD Red NAS hard 3 drives were "unfit for the purpose for which they are marketed."<sup>10</sup>

4 45. As the scandal unfolded, Seagate Technology (WDC's largest competitor) 5 publicly stated SMR is incompatible with NAS (and RAID), and that their NAS-specific hard 6 drives did not use SMR: "Seagate only produces NAS drives that are CMR. We do not have 7 any SMR drives in our IronWolf and IronWolf Pro drives, which are NAS solutions...[W]e 8 don't recommend SMR for NAS... Seagate will always recommend the correct drive 9 technology for the right application."<sup>11</sup> (Emphasis added.)

10 46. On April 20, 2020, six days after the Blocks and Files article was published, as 11 the fiasco and condemnation continued to snowball, WDC posted a public statement about the 12 matter on a blog post on its website.<sup>12</sup> In the post, WDC acknowledged that its 2TB-6TB WD 13 Red NAS hard drives utilized DM-SMR (drive-managed SMR technology). Meanwhile, WDC 14 had publicly admitted in its statement to Blocks and Files that they had never previously 15 disclosed that it had sneaked SMR technology into these previously CMR hard drives, stating: 16 "You are correct that we do not specify recording technology in our WD Red HDD documentation."<sup>13</sup> 17

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47. Incredibly, WDC claimed in the blog post that the SMR technology they 19 sneaked into the WD Red NAS hard drives was nevertheless appropriate because "The data 20 intensity of typical small business/home NAS workloads is intermittent, leaving sufficient idle

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<sup>9</sup> E.g., see Extreme Tech article dated April 24, 2020, at

<u>https://www.extremetech.com/computing/309730-western-digital-comes-clean-shares-which-hard-drives-use-smr</u>; Ars Technica article dated April 17, 2020, at 23 https://arstechnica.com/gadgets/2020/04/caveat-emptor-smr-disks-are-being-submarined-into-

<sup>24</sup> unexpected-channels/. <sup>10</sup> See https://blocksandfiles.com/2020/04/15/shingled-drives-have-non-shingled-zones-for-25

caching-writes/.

<sup>26</sup> <sup>11</sup> See https://arstechnica.com/information-technology/2020/04/seagate-says-network-attachedstorage-and-smr-dont-mix/. 27

<sup>&</sup>lt;sup>12</sup> See https://blog.westerndigital.com/wd-red-nas-drives/.

<sup>28</sup> <sup>13</sup> See https://blocksandfiles.com/2020/04/14/wd-red-nas-drives-shingled-magnetic-recording/.

time for DMSMR drives to perform background data management tasks as needed and
continue an optimal performance experience for users."<sup>14</sup> (Emphasis added.) This was
consistent with WDC's prior ridiculous statement to Blocks and Files that: "recording
technology typically does not impact small business/home NAS-based use cases. In devicemanaged SMR HDDs, the drive does its internal data management during idle times. In a
typical small business/home NAS environment, workloads tend to be bursty in nature, leaving
sufficient idle time for garbage collection and other maintenance operations."<sup>15</sup>

8 48. In other words, by these statements WDC has publicly admitted that these 9 SMR drives are not suitable for NAS and RAID, the very purposes for which they were 10 intended and advertised. WDC has publicly admitted that the SMR-technology WD Red NAS 11 hard drives cannot handle continuous writes or heavy random writes, and that the drives are 12 appropriate only for "intermittent" occasional "bursty" writes. WDC has publicly admitted that 13 the drives require "sufficient idle time for garbage collection and other maintenance 14 operations," unlike CMR drives. WDC even previously released a YouTube video explaining 15 and admitting that SMR-technology hard drives are not appropriate for random-write 16 workloads—which is a typical and common use of NAS systems. See

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18 49. "Idle time" is required for these SMR-technology WD Red NAS hard drives 19 (like it is for all SMR hard drives) in order to prevent the temporary cache holding area (the 20 small CMR cache layer) from filling up before the data has been transferred over to the much slower SMR main disk. Continuous sustained random writes would provide no opportunity for 21 22 the hard drive to take a break to flush out the CMR cache zone, and thus would cause the 23 temporary cache zone to completely fill up—resulting in the entire hard drive freezing up and 24 reporting time-outs to the NAS or RAID controller and then getting kicked off of the RAID 25 array (with potentially devastating consequences to customer data).

https://www.youtube.com/watch?v= VzM3T9J1x4&feature=youtu.be.

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50. SMR hard drives (like these SMR-technology WD Red NAS drives) are by

CLASS ACTION COMPLAINT

<sup>27 &</sup>lt;sup>14</sup> See <u>https://blog.westerndigital.com/wd-red-nas-drives/</u>.

<sup>28 &</sup>lt;sup>15</sup> See <u>https://blocksandfiles.com/2020/04/14/wd-red-nas-drives-shingled-magnetic-recording/</u>

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<u>definition</u> wholly inappropriate for NAS and RAID applications, which necessarily require
 continuous and sustained writes and/or heavy random writes during the RAID resilvering and
 RAID scrubbing processes. Meanwhile, heavy random writes (e.g., constantly writing many
 small files), which SMR hard drives cannot handle, are also very common and typical in NAS
 and RAID use cases and applications, such as, for example, in a 24x7 home office or small
 business networked environment.

7 51. Recent testing by both tech enthusiasts and NAS manufacturers has also found
8 that the SMR-technology WD Red NAS hard drives (unlike the prior CMR versions of the
9 drives) are particularly incompatible with ZFS (a file storage system with robust redundancy
10 and error-correction features which is utilized in storage solutions including NAS devices),
11 because under heavy write loads and/or resilvering the drives return Sector ID Not Found
12 (IDNF) errors, making the drives unusable and causing data to be destroyed.

13 52. Yet WDC continues to (falsely) advertise and promise that these WD Red NAS 14 drives are designed and appropriate for RAID and NAS. WDC continues to keep "NAS" in the 15 name of these SMR drives, and **continues** to promise and advertise (and to provide marketing 16 materials to its resellers that promise and advertise) that the drives are: "**purpose-built for** NAS," "Built for NAS compatibility," "Designed for RAID environments," "specifically 17 18 designed for use in NAS systems with up to 8 bays," and are appropriate for "Small and 19 home office NAS systems in a 24x7 environment." These representations are blatantly false; 20 these SMR-technology hard drives not only are inappropriate and perform poorly for their 21 advertised and intended use in NAS and RAID applications-these hard drives are actually 22 outright <u>dangerous</u> when used in those applications, putting customer data at risk.

53. Any and all purported disclosures which WDC has made regarding the WD Red
NAS hard drives since WDC first publicly admitted on April 14, 2020 that it had sneaked SMR
technology into the drives, have been insufficient and inadequate. The only additional
disclosures or changes in its marketing that WDC has made since April 14, 2020 are to update
its technical product spec sheet for the WD Red NAS series of drives to add a single line
specifying either "CMR" or "SMR" recording technology for each drive, without explaining or

HATTIS & LUKACS 400 108<sup>th</sup> Ave. NE, Ste 500 Bellevue, WA 98004 I: 425.233.8650 | F: 425.412.7171 www.hattislaw.com

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disclosing what that means or its significance. *See* the updated WDC product spec sheet (updated in May 2020) available on the web at

https://documents.westerndigital.com/content/dam/doc-library/en\_us/assets/public/westerndigital/product/internal-drives/wd-red-hdd/product-brief-western-digital-wd-red-hdd.pdf, a
printout of which is attached hereto as Exhibit B; compare to the prior version of the product
spec sheet at Exhibit A.

- This specification of "CMR" versus "SMR" on the new May 2020 version of the
  spec sheet is the principal, and possibly only, disclosure by WDC that certain WD Red NAS
  drives utilize SMR technology.<sup>16</sup> (Product spec sheets are a form of advertising, as are all of the
  statements by Defendant quoted in this Complaint.)
- 11 55. Meanwhile, WDC has refused to change its advertising and promotion of the
  12 hard drives for NAS and RAID use. WDC continues to keep "NAS" in the product name and to
  13 make the same (now false, for the SMR drives) claims that the hard drives are "purpose-built"
  14 for NAS and RAID.

15 56. The disclosure of SMR versus CMR technology continues to not appear 16 anywhere in the advertising and online brochures and specifications which customers actually 17 see on the product webpages of WDC resellers such as Amazon.com. But even if prospective 18 customers somehow did come across the words "SMR" or "CMR," they would have no idea of 19 their significance or what they meant. A reasonable consumer (the WD NAS Red drives are 20 marketed to consumers and small businesses) would not see these strange abbreviations and understand that they completely <u>nullify</u> all the advertising and representations WDC is making 21 22 about the drives being "purpose-built" for NAS and RAID.

- 57. WDC knows and intends that customers rely on WDC to specify the right drive
  for the right application. WDC has had (until now) a decades-long reputation for manufacturing
  best-in-class hard drives. As WDC itself states, "WD Red HDDs have for many years reliably
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 <sup>&</sup>lt;sup>16</sup> On this product spec sheet, WDC has acknowledged that the Red NAS hard drives which utilize SMR technology are the 2TB, 3TB, 4TB, and 6TB drives with the following SKUs: WD20EFAX, WD30EFAX, WD40EFAX, and WD60EFAX, respectively.

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powered home and small business NAS systems around the world and have been consistently validated by major NAS manufacturers. Having built this reputation...<sup>17</sup>

3 58. Customers who purchased WD Red NAS hard drives did so because they 4 specifically wanted a hard drive appropriate for NAS and RAID use. WDC continues to 5 (falsely) expressly represent and advertise that these hard drives are "specifically designed for use in NAS systems with up to 8 bays" and for "Small and home office NAS systems in a 6 7 24x7 environment." WDC continues to state: "Desktop drives aren't purpose-built for 8 NAS. But WD Red drives with NASware technology are. Our exclusive technology takes 9 the guesswork out of selecting a drive... In a Network Attached Storage device, a desktop 10 hard drive is not typically designed for NAS environments. Do right by your NAS and 11 choose the drive designed for NAS with an array of features to help preserve your data **...**"18 12

59. 13 The bottom line is that in order to cut costs and increase its profits, WDC made 14 the decision to sneak inferior SMR technology into its previously best-in-class drives, putting 15 customer data at risk. WDC was finally caught and forced to admit the truth. But WDC has 16 refused to rectify its wrongs or to change course. WDC has stubbornly and recklessly decided 17 to continue manufacturing and to continue falsely advertising these SMR-technology hard 18 drives as "purpose-built for NAS." WDC continues to sell customers (directly and through its 19 resellers) a product **absolutely worthless** for its intended use. When the hard drives are used by 20 customers for their intended and advertised purpose, the hard drives not only perform poorly, 21 but also put customer data at increased risk.

22 60. Plaintiff Nicholas Malone, who purchased an SMR-technology WD Red NAS
23 hard drive, is one of the thousands of victims of WDC's scheme.

- 61. In March 2020, Mr. Malone desired to purchase a NAS device along with hard
  drives which were designed for use in that NAS device with a RAID setup. Mr. Malone wanted
  to store his important home personal data, media files, and computer backups in a centralized,
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<sup>28</sup> See WDC's updated (in May 2020) WD Red NAS spec sheet at **Exhibit B**.

<sup>&</sup>lt;sup>17</sup> See <u>https://blog.westerndigital.com/wd-red-nas-drives/</u>.

large datastore with data redundancy and security features, and had determined that a NAS system utilizing RAID for redundancy and failure recovery was the best solution.

3 62. On March 6, 2020, Mr. Malone went to Amazon.com to shop for a NAS device
4 and NAS-appropriate hard drives. Mr. Malone decided to purchase a QNAP 4-Bay NAS
5 device.

6 63. Mr. Malone then began researching the options available on Amazon for four 7 6TB NAS-appropriate hard drives to put into the QNAP NAS device. Mr. Malone previously 8 had purchased and had been happy with many WDC hard drives over the years, and he 9 understood them to have a good reputation for reliability and quality. Mr. Malone browsed the 10 Amazon product webpage for the WD Red NAS 6TB hard drive, and viewed the advertising 11 and product information (which was provided to Amazon by WDC). Besides seeing that the 12 drive had "NAS" in the product name, Mr. Malone viewed the prominent bullet points on the 13 product webpage which stated: "Specifically designed for use in NAS systems with up to 8 14 bays," "Small and home office NAS systems in a 24/7 environment," and "NASware 15 firmware for compatibility."

16 64. Lower down on the product webpage for the WD Red NAS 6TB hard drive was 17 a colorful product brochure labeled: "From the manufacturer." Mr. Malone viewed the 18 representations there, including: "There's a leading edge WD Red drive for every 19 compatible NAS system to help fulfill your data storage needs... WD Red drives pack the 20 power to store your precious data in one powerhouse unit" and "3D Active Balance Plus. 21 Helps ensure your data is protected ... in a NAS or RAID environment." Based on these 22 representations, Mr. Malone reasonably believed and understood the WD Red NAS 6TB hard 23 drive was specifically designed and built for NAS device RAID environments like the QNAP 24 system he intended to purchase and set up (unlike cheaper consumer desktop hard drives which 25 were not purpose-built for NAS and RAID). Mr. Malone had no idea the hard drives in fact 26 utilized inferior SMR technology, which was not disclosed to him.

65. Mr. Malone also viewed the product webpage for a NAS hard drive from a
competing manufacturer, the Seagate IronWolf 6TB NAS hard drive. The Seagate hard drive

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was likewise advertised as having been designed and built for NAS and RAID for devices with up to 8 drive bays.

66. Relying on the representations regarding the WD Red NAS 6TB hard drive on
the Amazon webpage, and also based on his prior good experience with WDC hard drives,
Mr. Malone decided to purchase four of the WD Red NAS 6TB hard drives for \$150.12 each,
paying a total of \$600.48 plus tax. The SKU for the hard drives was WD60EFAX. Mr. Malone
also purchased the QNAP NAS device (the QNAP TS-453Be-4G-US) for \$548.89 plus tax.

8 67. After receiving the WD Red NAS hard drives and QNAP NAS device,
9 Mr. Malone installed the hard drives into the QNAP and set up the device with RAID 5
10 redundancy.

68. Over the next month and a half, Mr. Malone gradually moved and copied his
personal data and media files over to the NAS, and also stored backups of his computer system,
filing the NAS with almost 18TB of important and valuable data.

14 69. In late April or early May 2020, Mr. Malone viewed a YouTube video about
15 NAS setup and storage. During the video, the narrator began talking about the recent scandal
16 about WDC having admitted that their WD Red NAS hard drives utilized SMR technology.
17 The narrator explained that the SMR technology was inappropriate for NAS systems and
18 should not have been advertised and sold for that purpose by WDC.

19 70. After viewing this video, Mr. Malone became concerned that he had purchased
20 these (falsely advertised) SMR-technology WD Red NAS hard drives. After researching the
21 matter further, he learned that the four hard drives he had purchased (with the SKU
22 WD60EFAX) did indeed utilize SMR recording technology.

71. Mr. Malone had been defrauded. Mr. Malone had bought the hard drives based
on WDC's representations that the drives were purpose-built for NAS and RAID, and had
specifically purchased and set up his system for the redundancy and failure recovery features
that NAS with RAID provided. But the hard drives he purchased, contrary to WDC's express
representations, were <u>not</u> appropriate for NAS or RAID, and his data was now at risk. In fact,

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the hard drives are completely <u>worthless</u>—and are in fact dangerous—when used for their intended and advertised purpose.

3 72. Mr. Malone was now, and continues to be, extremely upset and worried about 4 losing his data. The failure of a single drive could result in the loss of data due to the inability 5 to rebuild the RAID array. Mr. Malone is also unable to perform recommended and standard RAID "scrubbing" to ensure the integrity of his data and to automatically correct any disk 6 7 errors, because the process could cause one or more hard drives to be kicked out of the RAID 8 array, potentially causing data loss. In order to secure and protect his data, Mr. Malone now 9 must now expend hundreds more dollars and many hours of his time to purchase several 10 external hard drives and/or a second NAS, and then copy his data over to the new storage.

11 73. WDC's misrepresentations and failures to disclose were false and misleading
12 and in violation of California law.

74. To be clear, Mr. Malone is bringing claims under California's Unfair
Competition Law, False Advertising Law, and Consumers Legal Remedies Act for false
advertising and deceptive practices. Mr. Malone is <u>not</u> alleging the hard drives are defective;
this is not a design defect case. Rather, this case is about false advertising, where WDC is being
accused of advertising hard drives as suitable for a certain intended use and purpose (for NAS
and RAID), when in fact those hard drives are not at all suitable for that intended use and
purpose.

20 75. These misrepresentations and omissions by WDC are material, in that they are
21 the type of representations on which an ordinary person would reasonably rely upon in
22 conducting his or her affairs.

76. Mr. Malone reasonably relied on WDC's misrepresentations and omissions of
material facts. If Mr. Malone had known that the WD Red NAS hard drives he purchased
utilized recording technology which was completely inappropriate for their intended and
advertised use, Mr. Malone would not have purchased the hard drives. Mr. Malone would have
purchased different hard drives that were truly appropriate for NAS and RAID use, such as the
Seagate IronWolf 6TB NAS hard drive that he had also considered during his shopping process

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on Amazon.com. In fact, <u>no other leading hard drive manufacturer</u> uses this inferior SMR technology in their hard drives that are labeled for NAS or RAID use.

3 77. As a direct and proximate result of WDC's acts and omissions, Mr. Malone was
4 harmed, suffered an injury-in-fact, and lost money or property.

5 78. Mr. Malone has a legal right to rely now, and in the future, on the truthfulness
6 and accuracy of WDC's representations.

7 79. Mr. Malone would purchase WD NAS hard drives again if he could have
8 confidence regarding the truth of WDC's representations regarding their appropriateness and
9 fitness for NAS systems and RAID.

80. Mr. Malone will be harmed if, in the future, he is left to guess as to whether
WDC's representations are accurate and whether there are omissions of material facts regarding
the features or specifications of WDC's NAS hard drives.

13 81. If Mr. Malone were to purchase a WD NAS hard drive again without WDC
14 having changed its unlawful and deceptive conduct alleged herein, Mr. Malone would be
15 harmed on an ongoing basis and/or would be harmed once or more in the future.

16 82. The Defendant is primarily engaged in the business of selling or leasing goods 17 or services. Each cause of action brought by Plaintiff and the Class against Defendant in this 18 pleading arises from and is limited to statements or conduct by Defendant that consist of 19 representations of fact about Defendant's business operations, goods or services that is or was 20 made for the purpose of obtaining approval for, promoting, or securing sales or leases of, or 21 commercial transactions in Defendant's goods or services or the statement is or was made in 22 the course of delivering Defendant's goods or services. Each cause of action brought by 23 Plaintiff and the Class against Defendant in this pleading arises from and is limited to 24 statements or conduct by Defendant for which the intended audience is an actual or potential 25 buyer or customer, or a person likely to repeat the statements to, or otherwise influence, an 26 actual or potential buyer or customer.

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# **CLASS ACTION ALLEGATIONS**

2 83. Plaintiff Nicholas Malone brings this lawsuit on behalf of himself and all others 3 similarly situated, pursuant to Federal Rules of Civil Procedure 23(a), (b)(2), and (b)(3). 4 Plaintiff seeks to represent the following nationwide Class: 84. 5 All United States residents who, during the applicable limitations period, purchased any Western Digital WD Red 6 NAS Drive with SMR recording technology. 7 Specifically excluded from the Class are Defendant, any entity in which a 85. 8 Defendant has a controlling interest or which has a controlling interest in Defendant, 9 Defendant's agents and employees and attorneys, the bench officers to whom this civil action is 10 assigned, and the members of each bench officer's staff and immediate family. 11 86. Numerosity. Plaintiff does not know the exact number of class members, but is 12 informed and believe that the Class easily comprises thousands of individuals. As such, class members are so numerous that joinder of all members is impracticable. 13 14 87. Commonality and Predominance. Well-defined, identical legal or factual 15 questions affect the members of the Class. All claims in this matter arise from the identical 16 written advertising and omissions of material facts regarding the WD Red NAS hard drives 17 purchased by the Class. These questions predominate over questions that might affect 18 individual class members. These common questions include, but are not limited to, the 19 following: Whether Defendant's conduct as outlined herein violated the False 20 a. 21 Advertising Law, California Business and Professions Code § 17500 et seq.; 22 b. Whether Defendant's conduct as outlined herein violated the Consumers 23 Legal Remedies Act, California Civil Code § 1750 et seq; 24 Whether Defendant's conduct as outlined herein violated California's c. 25 Unfair Competition Law, California Business and Professions Code § 17200 et seq.; 26 d. Whether Defendant's misrepresentations and omissions alleged herein constitute fraudulent concealment under California law; 27 28

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e. Whether Plaintiff and the Class have suffered injury and have lost money
 or property as a result of Defendant's misrepresentations and omissions alleged herein;

f.

Whether Defendant should be ordered to disgorge its unjust enrichment;

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g. Whether Defendant should be enjoined from further engaging in the misconduct alleged herein; and/or

h. Whether Plaintiff and the Class are entitled to an order for class-wide
injunctive relief, imposing equitable remedies such as restitution and/or requiring WDC to: (1)
provide notice to every class member that the WD Red NAS hard drive they purchased is not
suited for its intended purpose; and (2) either provide a full refund to Plaintiff and the Class for
their WD Red NAS hard drives, or provide Plaintiff and the Class with replacement CMRtechnology hard drives that are truly suited for use with NAS devices and RAID, at no
additional cost.

13 88. The prosecution of separate actions by individual members of the Class would
14 create a risk of inconsistent or varying adjudications with respect to individual members of the
15 Class which would establish incompatible standards of conduct for the party opposing the
16 Class.

17 89. *Typicality.* Plaintiff is a member of the Class he seeks to represent. The claims
18 of Plaintiff are typical of all class members.

90. All claims of Plaintiff and the Class arise from the same misrepresentations and
omissions of material fact.

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91. All claims of Plaintiff and the Class are based on the same legal theories.

92. *Adequacy.* Plaintiff has no interest antagonistic to, or in conflict with the Class.
Plaintiff will thoroughly and adequately protect the interests of the Class, having retained
qualified and competent legal counsel to represent himself and the Class.

93. Further, a class action is superior to all other available methods for fairly and
efficiently adjudicating this controversy. Each class member's interests are small compared to
the burden and expense required to litigate each of their claims individually, so it would be
impractical and would not make economic sense for class members to seek individual redress

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for Defendant's conduct. Individual litigation would add administrative burden on the courts,
 increasing the delay and expense to all parties and to the court system. Individual litigation
 would also create the potential for inconsistent or contradictory judgments regarding the same
 uniform conduct. A single adjudication would create economies of scale and comprehensive
 supervision by a single judge. Moreover, Plaintiff does not anticipate any difficulties in
 managing a class action trial.

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94. By its conduct and omissions alleged herein, Defendant has acted and refused to act on grounds that apply generally to the Class, such that final injunctive relief and/or declaratory relief is appropriate with respect to the Class as a whole.

10 95. The prosecution of separate actions by individual class members would create a
11 risk of inconsistent or varying adjudications.

96. A class action is the only practical, available method for the fair and efficient
adjudication of the controversy since, *inter alia*, the damages suffered by each class member
are too small to make individual actions economically feasible.

15 97. Common questions will predominate, and there will be no unusual
16 manageability issues.

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CAUSES OF ACTION

## <u>COUNT I</u> Violation of the Consumers Legal Remedies Act California Civil Code § 1750 *et seq*.

20 98. Plaintiff realleges and incorporates by reference all paragraphs previously
21 alleged herein.

99. Plaintiff brings this claim in his individual capacity, in his capacity as a private
attorney general seeking the imposition of public injunctive relief, and/or as a representative of
the Class.

25 100. Defendant is a "person," as defined by California Civil Code § 1761(c).

26 101. Plaintiff and class members are "consumers," as defined by California Civil
27 Code § 1761(d).

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CLASS ACTION COMPLAINT

1 102. The WD Red NAS hard drives purchased by Plaintiff and the class members are
 2 "goods" as defined by California Civil Code § 1761(a).

3 103. The purchases by Plaintiff and the class members constitute "transactions," as
4 defined by California Civil Code § 1761(e).

104. The unlawful methods, acts or practices alleged herein to have been undertaken
by Defendant were all committed intentionally and knowingly. The unlawful methods, acts or
practices alleged herein to have been undertaken by Defendant did not result from a *bona fide*error notwithstanding the use of reasonable procedures adopted to avoid such error.

9 105. With regard to this count of the pleading which alleges one or more violations of
10 the CLRA, venue is proper in San Jose, California (the county in which this action has been
11 commenced) pursuant to Section 1780(d) of the California Civil Code because, without
12 limitation, San Jose County is a county in which Defendant is doing business and is the county
13 in which WDC is headquartered. A declaration establishing that this Court has proper venue for
14 this count is attached hereto as Exhibit C.

15 106. Defendant's methods, acts and/or practices, including Defendant's
misrepresentations, active concealment, and/or failures to disclose, violated and continue to
violate the CLRA in ways including, but not limited to, the following:

a. Defendant misrepresented that its products had characteristics, benefits,
or uses that they did not have (Cal. Civ. Code § 1770(a)(5));

b. Defendant misrepresented that its products were of a particular standard,
quality, grade, or of a particular style or model when the products were of another (Cal. Civ.
Code § 1770(a)(7));

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c. Defendant advertised its products with an intent not to sell them as advertised (Cal. Civ. Code § 1770(a)(9)); and

d. Defendant represented that its products were supplied in accordance with
previous representations when they were not (Cal. Civ. Code § 1770(a)(16)).

27 107. Specifically, Defendant advertised and represented that these WD Red NAS
28 hard drives were suitable for the particular purpose of NAS and RAID, when in fact the hard

drives were not suitable for that purpose and were actually outright dangerous when used for
 that purpose.

With respect to omissions, Defendant at all relevant times had a duty to disclose
the information in question because, *inter alia*: (a) Defendant had exclusive knowledge of
material information that was not known to Plaintiff and the Class; (b) Defendant concealed
material information from Plaintiff and the Class; and/or (c) Defendant made partial
representations which were false and misleading absent the omitted information.

8 109. Defendant's misrepresentations and nondisclosures deceive and have a tendency
9 and ability to deceive the general public.

10 110. Defendant's misrepresentations and nondisclosures are material, in that a
11 reasonable person would attach importance to the information and would be induced to act on
12 the information in making purchase decisions. Indeed, the utility and value of Defendant's WD
13 Red NAS hard drives with SMR technology are significantly reduced, to the point of
14 worthlessness, because these drives should not and cannot be used for their intended and
15 advertised purpose of NAS or RAID.

16 111. As a direct and proximate result of Defendant's unfair, unlawful, and fraudulent
17 conduct, Plaintiff and the Class suffered injury-in-fact and lost money.

18 112. But for Defendant's deceptive conduct and omissions of material facts, Plaintiff
and the Class would not have purchased the subject hard drives and/or would have purchased
an appropriate hard drive from one of Defendant's competitors instead. Defendant's conduct as
alleged herein caused substantial injury to Plaintiff, class members, and the public. Defendant's
conduct is ongoing and will continue and recur absent a permanent injunction. Accordingly,
Plaintiff and the Class seek an order enjoining Defendant from committing such practices.

24 113. If not enjoined by order of this Court, Defendant is free to resume its unlawful
25 behavior and injure Plaintiff and consumers through the misconduct alleged herein once more.
26 Defendant has a duty to speak truthfully or in a non-misleading manner.

27 114. Plaintiff would purchase WD NAS hard drives again if he could have
28 confidence regarding the truth of WDC's representations regarding their appropriateness and

fitness for NAS systems and RAID.

115. Plaintiff will be harmed if, in the future, he is left to guess as to whether WDC's representations are accurate and whether there are omissions of material facts regarding the features or specifications of WDC's NAS hard drives.

5 116. If Plaintiff were to purchase a WD NAS hard drive again without WDC having
6 changed its unlawful and deceptive conduct alleged herein, Plaintiff would be harmed on an
7 ongoing basis and/or would be harmed once or more in the future.

8 117. In order to prevent injury to the general public, Plaintiff, in his individual
9 capacity, seeks a public injunction requiring WDC to stop advertising, and to instruct its
10 resellers to stop advertising, any hard drives with SMR technology as being appropriate for
11 NAS devices or RAID (including by removing "NAS" from such products' names).

12 118. The balance of the equities favors the entry of permanent injunctive relief
13 against Defendant. Plaintiff and the general public will be irreparably harmed absent the entry
14 of permanent injunctive relief against Defendant. Plaintiff and the general public lack an
15 adequate remedy at law. A permanent injunction against Defendant is in the public interest.
16 Defendant's unlawful behavior is capable of repetition or re-occurrence absent the entry of a
17 permanent injunction.

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119. Plaintiff does not currently seek damages in this Complaint under the CLRA.

19 120. In accordance with California Civil Code § 1782(a), Plaintiff, through counsel,
20 intends to promptly serve Defendant with notice of its CLRA violations by USPS certified
21 mail, return receipt requested.

121. If Defendant fails to provide appropriate relief for its CLRA violations within 30
days of its receipt of Plaintiff's notification letter, Plaintiff will amend this complaint to seek
compensatory and exemplary damages as permitted by Cal. Civ. Code §§ 1780 and 1782(b),
along with attorneys' fees and costs.

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#### <u>COUNT II</u> Violation of California's False Advertising Law California Business and Professions Code § 17500 *et seq*.

3 122. Plaintiff realleges and incorporates by reference all paragraphs previously
4 alleged herein.

5 123. Plaintiff brings this claim in his individual capacity, in his capacity as a private
6 attorney general seeking the imposition of public injunctive relief, and/or as a representative of
7 the putative Class.

8 124. Defendant has engaged in false or misleading advertising in violation of
9 California's statutory False Advertising Law ("FAL").

10 125. Defendant's conduct as described herein is misleading, and/or has a capacity,
11 likelihood or tendency to deceive reasonable consumers.

12 126. Defendant, with intent directly or indirectly to dispose of personal property or to perform services, or to induce the public to enter into any obligation relating thereto, makes, 13 14 disseminates, has made or disseminated, causes to be made or disseminated, and/or has caused 15 to be made or disseminated, before the public in California, in newspaper or other publication, 16 or other advertising device, or by public outcry or by proclamation, or in any other manner or 17 means, including over the internet, statements concerning that personal property or those 18 services, and/or concerning any circumstance or matter of fact connected with the proposed 19 performance or disposition thereof, which are untrue or misleading and which are known (or which by the exercise of reasonable care should be known) to be untrue or misleading. 20

21 127. With respect to omissions, Defendant at all relevant times had a duty to disclose
22 the information in question because, *inter alia*: (a) Defendant had exclusive knowledge of
23 material information that was not known to Plaintiff and the Class; (b) Defendant concealed
24 material information from Plaintiff and the Class; and/or (c) Defendant made partial
25 representations which were false and misleading absent the omitted information.

26 128. Defendant committed such violations of the False Advertising Law with actual
27 knowledge that its advertising was misleading, or Defendant, in the exercise of reasonable care,
28 should have known that its advertising was misleading.

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1 129. Plaintiff and the Class reasonably relied on Defendant's representations and/or
 2 omissions made in violation of the False Advertising Law.

3 130. As a direct and proximate result of Defendant's unfair, unlawful, and fraudulent
4 conduct, Plaintiff and the Class suffered injury-in-fact and lost money.

5 131. But for Defendant's deceptive conduct and omissions of material facts, Plaintiff
6 and the Class would not have purchased the subject hard drives and/or would have purchased
7 an appropriate hard drive from one of Defendant's competitors instead.

8 132. Defendant should be ordered to disgorge or make restitution of all monies
9 improperly accepted, received, or retained.

10 133. Defendant's conduct has caused substantial injury to Plaintiff, class members,
and the public. Defendant's conduct is ongoing and will continue and recur absent a permanent
injunction. Accordingly, Plaintiff seeks an order enjoining Defendant from committing such
violations of the FAL. Plaintiff further seeks an order granting restitution to Plaintiff and the
Class in an amount to be proven at trial. Plaintiff further seeks an award of attorneys' fees and
costs under Cal. Code Civ. Proc. § 1021.5.

16 134. Plaintiff, on behalf of himself and the Class, seeks injunctive relief to require
17 Defendant to: (1) provide notice to every class member that the WD Red NAS hard drive they
18 purchased is not suited for its intended purpose; and (2) either provide a full refund to Plaintiff
19 and the Class for their WD Red NAS hard drives, or provide Plaintiff and the Class with
20 replacement CMR-technology hard drives that are truly suited for use with NAS devices and
21 RAID, at no additional cost.

135. Absent injunctive relief, Defendant will continue to injure Plaintiff and the class
members. Even if such conduct were to cease, it is behavior that is capable of repetition or
reoccurrence by Defendant.

136. In order to prevent injury to the general public, Plaintiff, in his individual
capacity, seeks a public injunction requiring WDC to stop advertising, and to instruct its
resellers to stop advertising, any hard drives with SMR technology as being appropriate for
NAS devices or RAID (including by removing "NAS" from such products' names).

CLASS ACTION COMPLAINT

HATTIS & LUKACS 400 108<sup>th</sup> Ave. NE, Ste 500 Bellevue, WA 98004 T: 425.233.8650 | F: 425.412.7171 www.hattislaw.com 1 137. Plaintiff and the general public lack an adequate remedy at law to remedy and/or
 2 mitigate the totality of the injuries and misconduct described herein.

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#### <u>COUNT III</u> Violation of California's Unfair Competition Law California Business and Professions Code § 17200 *et seq*.

5 138. Plaintiff realleges and incorporates by reference all paragraphs previously
6 alleged herein.

7 139. Plaintiff brings this claim in his individual capacity, in his capacity as a private
8 attorney general seeking the imposition of public injunctive relief, and/or as a representative of
9 a putative Class.

10 140. Defendant's acts and omissions alleged herein constitute unfair competition
11 and/or unlawful, unfair, or fraudulent business practices in violation of California Business and
12 Professions Code § 17200 et seq. (the "Unfair Competition Law" or "UCL").

13 141. Defendant's conduct and omissions alleged herein are immoral, unethical,
oppressive, unscrupulous, unconscionable, and/or substantially injurious to Plaintiff and the
Class. There is no utility to Defendant's conduct, and even if there were any utility, it would be
significantly outweighed by the gravity of the harm to consumers caused by Defendant's
conduct alleged herein.

18 142. Defendant's conduct and omissions alleged herein also violate California public
19 policy, including as such policy is reflected in Cal. Civ. Code § 1750 *et seq.* and Cal. Civ. Code
20 §§ 1709-1710.

143. By its conduct and omissions alleged herein, Defendant has violated the
"unlawful" prong of the UCL, including by making material misrepresentations and omissions
in violation of Cal. Bus. & Prof. Code § 17500 *et seq*. and Cal. Civ. Code § 1750, *et seq*.; and
engaging in deceit and fraudulent concealment in violation of Cal Civ. Code §§ 1709-1710, *et seq*.

26 144. With respect to omissions, Defendant at all relevant times had a duty to disclose
27 the information in question because, *inter alia*: (a) Defendant had exclusive knowledge of
28 material information that was not known to Plaintiff and the Class; (b) Defendant concealed

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material information from Plaintiff and the Class; and/or (c) Defendant made partial representations which were false and misleading absent the omitted information.

3 145. Defendant's material misrepresentations and nondisclosures were likely to
4 mislead reasonable consumers, existing and potential customers, and the public.

5 146. Defendant's nondisclosures and omissions of material facts deceive and have a
6 tendency to deceive the general public and reasonable consumers, and therefore were unfair
7 and fraudulent.

8 147. Defendant's nondisclosures and omissions of material facts are material, such
9 that a reasonable person would attach importance to the information and would be induced to
10 act on the omissions in making purchase decisions.

11 148. Plaintiff and members of the class reasonably relied on Defendant's
12 nondisclosures and omissions of material facts.

13 149. By its conduct and omissions alleged herein, Defendant received more money
14 from Plaintiff and the Class than it should have received, and that money is subject to
15 restitution.

16 150. As a direct and proximate result of Defendant's unfair, unlawful, and fraudulent
17 conduct, Plaintiff and the Class suffered injury-in-fact and lost money.

18 151. But for Defendant's deceptive conduct and omissions of material facts, Plaintiff
19 and the Class would not have purchased the subject hard drives and/or would have purchased
20 an appropriate hard drive from one of Defendant's competitors instead.

152. Plaintiff, on behalf of himself and the Class, seeks injunctive relief to require
Defendant to: (1) provide notice to every class member that the WD Red NAS hard drive they
purchased is not suited for its intended purpose; and (2) either provide a full refund to Plaintiff
and the Class for their WD Red NAS hard drives, or provide Plaintiff and the Class with
replacement CMR-technology hard drives that are truly suited for use with NAS devices and
RAID, at no additional cost.

27 153. Defendant's conduct has caused substantial injury to Plaintiff, class members,
28 and the public. Defendant's conduct is ongoing and will continue and recur absent a permanent

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1 injunction. Accordingly, Plaintiff seeks an order enjoining Defendant from committing such 2 unlawful, unfair, and fraudulent business practices. Plaintiff further seeks an order granting 3 restitution to Plaintiff and the Class in an amount to be proven at trial. Plaintiff further seeks an 4 award of attorneys' fees and costs under Cal. Code Civ. Proc. § 1021.5.

5 154. Plaintiff and the general public lack an adequate remedy at law to remedy and/or 6 mitigate the totality of the injuries and misconduct described herein.

7 155. Absent injunctive relief, Defendant will continue to injure Plaintiff and the class 8 members. Defendant's conduct and omissions of material fact are ongoing. And, even if such conduct were to cease, it is behavior that is capable of repetition or reoccurrence by Defendant.

10 In order to prevent injury to the general public, Plaintiff, in his individual 156. 11 capacity, seeks a public injunction requiring WDC to stop advertising, and to instruct its 12 resellers to stop advertising, any hard drives with SMR technology as being appropriate for NAS devices or RAID (including by removing "NAS" from such products' names). 13

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# **PRAYER FOR RELIEF**

1. In order to prevent injury to the general public, Plaintiff Nicholas Malone, in his 16 individual capacity, seeks a public injunction requiring Defendant Western Digital Corporation 17 to stop advertising, and to instruct its resellers to stop advertising, any hard drives with SMR 18 technology as being appropriate for NAS devices or RAID (including by removing "NAS" 19 from such products' names).

20 2. Further, on behalf of himself and the proposed Class, Plaintiff requests that the 21 Court order relief and enter judgment against Defendant as follows:

22 Declare this action to be a proper class action, certifying the Class a. 23 defined herein, and appoint Plaintiff and his counsel to represent the Class;

24

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Declare Defendant's conduct to be in violation of applicable law; b.

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Order disgorgement or restitution, including, without limitation,

disgorgement of all revenues, profits and/or unjust enrichment that Defendant obtained, directly

27 or indirectly, from Plaintiff and the members of the class or otherwise as a result of the

28 unlawful conduct alleged herein;

c.

1	d. Permanently enjoin Defendant from the unlawful conduct alleged herein;
2	e. Retain jurisdiction to police Defendant's compliance with the permanent
3	injunctive relief;
4	f. Order Defendant to: (1) provide notice to every class member that the
5	WD Red NAS hard drive they purchased is not suited for its intended purpose; and (2) either
6	provide a full refund to Plaintiff and the Class for their WD Red NAS hard drives, or provide
7	Plaintiff and the Class with replacement CMR-technology hard drives that are truly suited for
8	use with NAS devices and RAID, at no additional cost;
9	g. Order Defendant to pay attorneys' fees, costs, and pre-judgment and
10	post-judgment interest to the extent allowed by law; and
11	h. Provide all other relief to which Plaintiff and the Class may show
12	themselves justly entitled.
13	JURY DEMAND
14	Plaintiff Nicholas Malone, on behalf of himself and on behalf of the Class, demands a
15	trial by jury on all issues so triable.
16	DATED this 28th day of May, 2020.
17	Presented by:
18	HATTIS & LUKACS
19	But AAA
20	Daniel M. Hattis (SBN 232141) Paul Karl Lukacs (SBN 197007)
21	HATTIS & LUKACS 400 108 <sup>th</sup> Ave NE, Ste 500
22	Bellevue, WA 98004 Telephone: (425) 233-8650
23	Facsimile: (425) 412-7171 Email: dan@hattislaw.com
24 25	Email: pkl@hattislaw.com
	Attorneys for Plaintiff and the Proposed Class
26 27	
27	
20	CLASS ACTION COMPLAINT HATTIS & LUKACS
	CLASS ACTION COMPLAINT - 33 - HATTIS & LUKACS 400 108 <sup>th</sup> Ave. NE, Ste 500 Bellevue, WA 98004 T: 425.233.8650   F: 425.412.7171 www.hattislaw.com

# **ClassAction.org**

This complaint is part of ClassAction.org's searchable class action lawsuit database and can be found in this post: Lawsuit Claims Western Digital Corp. Secretly Loaded Hard Drives with Inferior SMR Tech Possibly Harmful to User Data