## Am. Soc'y for Testing & Materials v. Public.Resource.Org, Inc. 82 F.4th 1262 (D.C. Cir. 2023)

Year	2023
Court	United States Court of Appeals for the District of Columbia
Key Facts	Plaintiffs are three non-profit standards-developing organizations: ASTM, NFPA, and
	ASHRAE. Plaintiffs own copyrights in various voluntary standards developed by
	subject matter experts under Plaintiffs' guidance to embody industry best practices.
	Plaintiffs sell copies of their standards, maintain reading rooms for viewing the
	standards, and provide digital access through subscription services. Defendant
	Public.Resource.Org, Inc., a non-profit organization, shares legal materials freely
	online, including unauthorized scans of Plantiffs' standards. In 2013, Plaintiffs sued
	for copyright infringement. The district court concluded Defendant's conduct did not
	qualify as fair use and granted summary judgment for Plaintiffs. The court of appeals
	subsequently reversed in part and remanded the case for further consideration of fair
	use and additional factual development. On remand, the district court conducted a
	standard-by-standard analysis of each work and found that posting standards
	incorporated by reference into law was fair use while posting standards not so
	incorporated was infringement. Plaintiffs appealed.
Issue	Whether it constitutes fair use to freely make available online a verbatim copy of
	privately developed standards that have been incorporated by reference into law,
	without obtaining authorization from the copyright owner.
Holding	The court held that non-commercial dissemination of technical standards incorporated
	by reference into law was fair use. The court concluded that the first factor, the
	purpose and character of the use, favored fair use because Defendant's use of the
	standards was for nonprofit, educational purposes. In addition, the panel determined
	Defendants' use to be transformative, reasoning that there is a fundamental distinction
	between Defendant's purpose in "republishing standards to provide the public
	with a free and comprehensive repository of law" and Plaintiffs' purpose "to advance
	science and industry by producing standards reflecting industry or engineering best
	practices." The second factor, the nature of the copyrighted work, strongly favored
	fair use because incorporated standards are factual and have legal force, and thus are
	further from the core of intended copyright protection. Likewise, the third factor, the
	amount and substantiality of the portion used in relation to the copyrighted work as a
	whole, strongly supported fair use because reproduction of incorporated standards that
	have the force of law was reasonable in relation to Defendant's purpose of providing
	free access to the law. The court further addressed Plaintiffs' "two principal
	objections" concerning the analysis of the first three fair use factors. First, Plaintiffs
	argued that copying should be limited to "portions of standards essential to
	comprehending legal duties," which they contend does not include "standards
	prescribing how compliance may be assessed, also known as reference procedures" or
	other material that does not directly prescribe legal compliance such as "introductory
	or background material" or "material addressing contexts other than the focus of the
	incorporating regulation." The court rejected this argument, explaining that "all
	material that has been validly incorporated by reference carries the force of law" and
	that "explanatory and background material will aid in understanding and interpreting
	legal duties." Second, Plaintiffs argued that because they make the standards freely
	available to read online, Defendant's use could not be transformative. The court
	rejected this argument because (1) other than one online reading room, Plaintiffs
	largely had not made standards available online until after Defendant had posted them;
	and (2) Plaintiffs' access is not equivalent to Defendant's as Plaintiffs' versions are

	not text-searchable, cannot be printed or downloaded, and cannot be magnified.
	Turning to the fourth factor, the effect of the use upon the potential market for or
	value of the copyrighted work, the court determined it was equivocal. The court noted
	that while "[c]ommon sense suggests that free online access would tamp down the
	demand for [Plaintiffs'] works," because Plaintiffs more frequently update their
	standards than regulators, "builders, engineers, and other regular consumers" may
	prefer to purchase Plaintiffs' up-to-date versions. In addition, the court observed that
	Plaintiffs produced no quantifiable evidence of past or future market harm. Moreover,
	the court concluded that "free and easy access to the law" provided a substantial
	public benefit. With three factors strongly favoring fair use and one factor equivocal,
	the court affirmed the district court's fair use finding.
Tags	Education/Scholarship/Research; Textual Work; Used in government proceeding
Outcome	Fair use found

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