to the section foreman, the date and time production ceased, the date and time ventilation was reestablished, and the date and time production resumed.

(s) All surveyors, section foremen, section crew members, and other personnel who will be involved with or affected by surveying operations shall receive training on the terms and conditions of this petition before using non-permissible electronic equipment within 150 feet of the pillar workings. A record of the training shall be kept with the other training records and provided to MSHA upon request.

(t) Within 60 days after this petition becomes final, the operator shall submit proposed revisions for its approved 30 CFR part 48 training plans to the District Manager. These proposed revisions shall specify initial and refresher training regarding the terms and conditions stated in this petition. When training is conducted, an MSHA Certificate of Training (Form 5000–23) shall be completed indicating surveyor training.

Docket Number: M–2021–041–C. Petitioner: Bronco Utah Operations LLC, Hwy 10 South 550 West Consol Road, P.O. Box 527, Emery, Utah 84522.

Mine: Emery Mine, MSHA ID No. 42–00079, located in Emery County, Utah.

Regulation Affected: 30 CFR 75.1909(b)(6), Nonpermissible dieselpowered equipment; design and performance requirements.

Modification Request: The petitioner requests a modification of the existing standard to permit the use of the Getman Roadbuilder RGD–1504, serial number 6946, (roadbuilder) a dieselpowered, six-wheeled road grader. It has dual brake systems on the four rear wheels that are designed to prevent loss of braking due to a single component failure; however, it is not equipped with brakes on the front wheels.

The petitioner proposes an alternative method of compliance, in lieu of the front wheel brakes, on the roadbuilder that will be used at the Emery Mine.

(a) The roadbuilder will be modified to ensure that its maximum speed shall be limited to 10 miles per hour (mph) by:

1. Permanently blocking out any gear ratio that allows speeds faster than 10 mph in both forward and reverse; and

2. Using transmission(s) and differential(s) geared in accordance with the equipment manufacturer's instructions that limit(s) the maximum speed to 10 mph.

(b) The roadbuilder operators will be trained to recognize:

1. Appropriate levels of speed for different road conditions and slopes;

2. When to lower the moldboard (grader blade) to provide additional stopping capability in emergencies; and

3. The transmission gear-blocking device, or methods to block gears, and their proper application and requirements.

The petitioner asserts that the alternative method proposed will at all times guarantee no less than the same measure of protection afforded the miners under the mandatory standard.

Song-ae Aromie Noe,

Acting Director, Office of Standards, Regulations, and Variances. [FR Doc. 2021–27655 Filed 12–21–21; 8:45 am] BILLING CODE 4520–43–P

LIBRARY OF CONGRESS

Copyright Office

[Docket No. 2021-10]

Technical Measures: Public Consultations

AGENCY: U.S. Copyright Office, Library of Congress.

ACTION: Notification of inquiry: Public consultations.

SUMMARY: The U.S. Copyright Office is announcing a series of consultations on technical measures to identify or protect copyrighted works online. The Office plans to hold a plenary session to launch consultations on this issue on February 22, 2022, to be followed by smaller sectoral consultations thereafter. To aid in this effort, the Office also is seeking public input on a number of questions.

DATES: Written statements of interest to participate in the consultations, along with a response to at least one of the questions in this notice, must be received no later than 11:59 p.m. Eastern Time on February 8, 2022. Written comments may be made for the record without expectation of participating in the consultations by that same deadline. The Office is planning to hold the plenary consultation via Zoom on February 22, 2022. The Office also plans to hold February 23, 2022 as a possible second day for plenary consultations, if needed. Subsequent industry-sector specific consultations will be announced at a later date via https:// www.copyright.gov/policy/technicalmeasures/.

ADDRESSES: For reasons of governmental efficiency, the Copyright Office is using the *regulations.gov* system for the submission and posting of public

submissions in this proceeding. All submissions are therefore to be submitted electronically through *regulations.gov.* Specific instructions for submitting comments and statements of interest are available on the Copyright Office's website at *https:// www.copyright.gov/policy/technicalmeasures/.* If electronic submission of comments or statements of interest is not feasible due to lack of access to a computer and/or the internet, please contact the Office using the contact information below for special instructions.

FOR FURTHER INFORMATION CONTACT:

Emily Lanza, Counsel for Policy and International Affairs, by email at *emla*@ *copyright.gov*, or Jenée Iyer, Counsel for Policy and International Affairs, by email at *jiyer*@*copyright.gov*. They can each be reached by telephone at 202– 707–8350.

SUPPLEMENTARY INFORMATION:

I. Background

The U.S. Copyright Office's 2020 Report, *Section 512 of Title 17* ("Section 512 Report"), acknowledged the important role that technologies and technical measures can play in addressing internet piracy. While the infringement of copyrighted material online has evolved alongside technological developments, stakeholders have engaged in a range of voluntary collaborations and developed a number of technical measures that supplement the legislative notice-andtakedown framework.¹

In a letter dated June 24, 2021, Senators Patrick Leahy and Thom Tillis requested that the Copyright Office "convene a representative working group of relevant stakeholders to achieve the identification and implementation of technical measures."² The Senators emphasized that they continue to believe, as the Senate Judiciary Committee noted more than twenty years ago with the passage of the Digital Millennium Copyright Act, "that voluntary technology is likely to be the solution to many of the issues facing copyright owners and service providers."³

The Office is now announcing that it will convene a series of consultations on technical measures for identifying or protecting copyrighted works online.

¹ See U.S. Copyright Office, Section 512 of Title 17 27–47 (2020) ("Section 512 Report"), https:// www.copyright.gov/policy/section512/section-512full-report.pdf.

² Letter from Sens. Thom Tillis & Patrick Leahy to Register Shira Perlmutter at 2 (June 24, 2021) ("Request Letter"). ³ Id.

Over the past decade or so, rightsholders across industries have developed and employed various technical measures to assist with the protection of their works. For example, the implementation of digital fingerprinting allows rightsholders to negotiate with service providers specific responses once an exact match to a fingerprint has been identified.4 Similarly, rightsholders have utilized digital watermarks, standard identifiers, and other tools to facilitate the use of their works, including downstream uses, while maintaining attribution and other copyright management information.5

Some technical measures to identify and protect copyrighted works online have been developed and deployed by or for online service providers and other stakeholders. ⁶ Proprietary systems used internally by platforms to identify and filter potentially infringing uploaded material include Scribd's BookID,⁷ Dropbox's unique identifier system,⁸

⁶ Stakeholders have also collaborated in developing voluntary measures and best practices to address online infringement. Advertising networks and payment processors, for example, have implemented best practices to cut off payments and advertising revenues for web services offering infringing material. See, e.g., Anti-Piracy Policy, Mastercard, https://www.mastercard.us/enus/vision/who-we-are/terms-of-use/anti-piracypolicy.html (last visited Dec. 10, 2021). More formal agreements across industry sectors, like the RogueBlock program and domain name registry "Trusted Notifier" programs, have facilitated collaborative programs to address online piracy. See Section 512 Study at 39-41: IACC RogueBlock. IACC, http://www.iacc.org/online-initiatives/ rogueblock; Press Release, Motion Picture Association of America, Inc., Donuts and the MPAA Establish New Partnership to Reduce Online Piracy (Feb. 9, 2016), https://www.mpaa.org/wp-content/ uploads/2016/02/Donuts-and-MPAA-Establish-New-Partnership-2.9.16.pdf. Similar voluntary initiatives to address online piracy have been adopted in the United Kingdom and European Union; for example, in June 2018, content industries, service providers, advertising bodies, and other stakeholder groups signed the European Commission's Memorandum of Understanding on Online Advertising and IPR to limit advertising on websites that infringe copyrights or disseminate counterfeit goods. See Eur. Commission, Memorandum of Understanding on online advertising and IPR (2018), reposted at https:// ec.europa.eu/docsroom/documents/30226.

⁷ Scribd, a service that provides access to literary works and allows users to self-publish, has established BookID to filter uploaded works. *BookID*, Scribd, *https://www.scribd.com/copyright/ bookid*.

⁸Dropbox utilizes a different approach. Upon receiving a takedown notice and disabling access to

and YouTube's ContentID. YouTube's ContentID program, for example, scans videos that are uploaded to YouTube against a database of files that have been submitted by copyright owners participating in the program. When a match is made, the owner is notified and has the option to block the video from being viewed, monetize it by running advertisements, or track its viewership statistics.9 Examples of broadly-available technical measures include filtering technologies like Audible Magic, universal data formats, and registries like the Picture Licensing Universal System (PLUS).¹⁰ Audible Magic's filtering technology, which uses Automatic Content Recognition to match uploaded audio and video files against files registered with its database, operates similarly to ContentID but is broadly available for licensing by online platforms.11

While these collaborations and technical measures may constitute reasonable, effective, and flexible approaches to curbing online infringement, as the Office noted in its Section 512 Report, their strictly voluntary nature presents inherent limitations.¹² The absence of comprehensive coverage and the exclusion of certain stakeholder interests during the development stages could hinder a measure's sustainable success. One commenter to the Section 512 Study noted that "voluntary initiatives can create potential for . . . disadvantaging those who are not involved in the relevant discussions or parties to the ultimate agreement, including the public, creators and providers of innovative new services."¹³ The Office therefore recommended in the Section 512 Report that a "key feature of any future voluntary measure should . . . involve

⁹ See How Content ID Works, YouTube Help, https://support.google.com/youtube/answer/ 2797370.

¹⁰ The System: What is PLUS?, PLUS, https:// www.useplus.com/aboutplus/system.asp.

¹¹ If there is a match, the database relays to the platform owner information and rules specifying how the rightsholder wants the file to be used. See *Technology*, AudibleMagic, *https:// www.audiblemagic.com/technology/*.

¹² See Section 512 Report at 173–74.

¹³Independent Film & Television Alliance, Comments Submitted in Response to the U.S. Copyright Office's Dec. 31, 2015, Notice of Inquiry at 11 (Apr. 1, 2016). cooperation among rightsholder organizations, all sizes of OSPs, individual creators, and users."¹⁴ In addition to inclusivity, the Office also emphasized the importance of flexibility, accountability, and comprehensive reporting.¹⁵

II. Consultations

The consultations will address current and forthcoming technologies for identifying or protecting works online, including the technologies' availability, their use-cases, and their limitations. These consultations on the voluntary identification and implementation of technical measures are separate from the Office's forthcoming notice of inquiry on Standard Technical Measures ("STMs"), which will focus specifically on the interpretation of section 512(i) of the DMCA, 17 U.S.C. 512(i), and the definition and identification of STMs within the scope of the statute.

The consultations will consist of one plenary session and a series of smaller, industry-sector specific sessions. The plenary session will occur on February 22, 2022. If a sufficient number of participants appear, the Office will divide the plenary session into multiple breakout rooms. The plenary session, whether it proceeds in one room or several, will be viewable to the public.

Based on the responses received to this notice and the outcome of the plenary session, the Office will identify specific industry-sector based groups that will form the basis for the smaller sessions to follow. Schedules may be adjusted as needed by the Copyright Office, with advance notice given to the participants. At the current time, we anticipate this process continuing through late Spring 2022.

Members of the public who seek to participate in the consultations should submit, via *regulations.gov*, a written statement of interest answering at least one of the questions listed in section III below. The Copyright Office strongly encourages participation by individuals with experience currently using or developing relevant technologies. Both the plenary and industry-sector based sessions will be held virtually over Zoom.

The Office will notify participants of their assigned industry-sector based session not later than one week after the plenary session is held. The Office appreciates the flexibility of potential participants.

The Office will be inviting other government agencies, including but not

⁴ See Intellectual Property Owners Association, Comments Submitted in Response to U.S. Copyright Office's Dec. 31, 2015, Notice of Inquiry at 7 (Apr. 1, 2016).

⁵ See generally U.S. Copyright Office, Authors, Attribution, and Integrity: Examining Moral Rights in the United States 87–88 (2019), https:// copyright.gov/policy/moralrights/full-report.pdf (discussing digital attribution in the context of section 1202 protections).

the file, Dropbox adds the file's unique identifier, or hash, to a blacklist. If a user attempts to share a file with the same hash, it is blocked. See Greg Kumparak, How Dropbox Knows When You're Sharing Copyrighted Stuff (Without Actually Looking at Your Stuff), TechCrunch (Mar. 30, 2014, 4:38 p.m.), https://techcrunch.com/2014/03/30/ how-dropbox-knows-when-youre-sharingcopyrighted-stuff-without-actually-looking-at-yourstuff/.

¹⁴ Section 512 Report at 174–75.

¹⁵ See id. at 175.

limited to the National

Telecommunications and Information Agency (NTIA), the National Institute of Standards and Technology (NIST), and the U.S. Patent and Trademark Office (USPTO), to participate in the consultations and provide technical and operational input, as requested by Senators Leahy and Tillis.¹⁶

III. Statement of Interest Questions

Below are questions to consider ahead of the plenary session, as these topics will underlie the discussions. To aid in the discussion, several of the questions focus on particular categories of actors. The Office recognizes that individuals and entities at any given time might be acting as rightsholders, intermediaries, or users. Please provide an answer to at least one of these questions in your written statement of interest to participate in the consultations in order to assist in effectively organizing these consultations. For those who do not wish to participate in the consultations, the Office will also accept, by the date above, written comments for the record responding to at least one of the questions below.

1. *Rightsholders:* Please identify any technical measures currently used or in development by you, your organization, company, industry, or sector to identify or protect copyrighted works online. How do these technical measures affect your ability to protect your copyrighted works online?

2. Online service providers: Please identify any technical measures currently used or in development by your organization, company, industry, or sector to identify or protect copyrighted works online. How do these technical measures affect your ability to provide services to your users?

3. Users: How are you, or your organization, company, industry, or sector affected by technologies implemented by rightsholders and service providers to identify or protect copyrighted works online?

4. To what extent are any of these technical measures being adopted or discussed as part of any within-industry or cross-industry endeavors, initiatives, or agreement(s)?

5. Are there any other processes that are ongoing for identifying voluntary solutions or to identify and implement technical measures? Are there alternative processes, other than those that may currently be in place, that would better identify and implement technical measures? Please be specific, as different technical measures may have different solutions in different industry sectors.

6. To what extent would the adoption and broad implementation of existing or future technical measures by stakeholders, including online service providers and rightsholders, be likely to assist in addressing the problem of online copyright piracy? What are the obstacles to adopting and broadly implementing such existing or future technical measures? Would the adoption and broad implementation of such existing or future technical measures have negative effects? If so, what would be the effects, and who would be affected?

7. Is there a role for government to play in identifying, developing, cataloging, or communicating about existing or future technical measures for identifying or protecting copyrighted works online? Can the government facilitate the adoption or implementation of technical measures, and if so, how? Are there technical measures or other standards used to protect copyrighted works online of which the government should be aware when implementing statutory or regulatory provisions, such as requirements for procurement, grants, or required data inventories?

8. Please identify any other pertinent issues not referenced above that the Copyright Office should consider in these consultations.

For both comments and statements of interest, please indicate which question(s) above you are answering in your submission. For those who wish to participate in the consultations, please also indicate your organization's request to participate in the consultations in the written statement of interest and identify the individual (name, title, contact information) who will be participating in the plenary and industry-sector based sessions.

Dated: December 16, 2021.

Shira Perlmutter,

Register of Copyrights and Director of the U.S. Copyright Office.

[FR Doc. 2021–27705 Filed 12–21–21; 8:45 am] BILLING CODE 1410–30–P

LIBRARY OF CONGRESS

Copyright Royalty Board

[Docket Nos. 21–CRB–0014–AU (Audacy) and 21–CRB–0015–AU (Midwest Communications)]

Notice of Intent To Audit

AGENCY: Copyright Royalty Board, Library of Congress.

ACTION: Public notice.

SUMMARY: The Copyright Royalty Judges announce receipt from SoundExchange, Inc., of notices of intent to audit the 2018, 2019, and 2020 statements of account submitted by commercial webcasters Audacy and Midwest Communications concerning the royalty payments they made pursuant to two statutory licenses.

ADDRESSES: *Docket:* For access to the dockets to read background documents, go to eCRB at *https://app.crb.gov* and perform a case search for docket 21–CRB–0014–AU (Audacy) or 21–CRB–0015–AU (Midwest Communications). FOR FURTHER INFORMATION CONTACT:

Anita Blaine, (202) 707–7658, *crb*@ *loc.gov*.

SUPPLEMENTARY INFORMATION: The Copyright Act grants to sound recordings copyright owners the exclusive right to publicly perform sound recordings by means of certain digital audio transmissions, subject to limitations. Specifically, the right is limited by the statutory license in section 114, which allows nonexempt noninteractive digital subscription services, eligible nonsubscription services, and preexisting satellite digital audio radio services to perform publicly sound recordings by means of digital audio transmissions. 17 U.S.C. 114(f). In addition, a statutory license in section 112 allows a service to make necessary ephemeral reproductions to facilitate digital transmission of the sound recording. 17 U.S.C. 112(e).

Licensees may operate under these licenses provided they pay the royalty fees and comply with the terms set by the Copyright Royalty Judges. The rates and terms for the section 112 and 114 licenses are codified in 37 CFR parts 380 and 382–84.

As one of the terms for these licenses, the Judges designated SoundExchange, Inc., (SoundExchange) as the Collective, *i.e.*, the organization charged with collecting the royalty payments and statements of account submitted by eligible nonexempt noninteractive digital subscription services such as Commercial Webcasters and with distributing the royalties to the copyright owners and performers entitled to receive them under the section 112 and 114 licenses. *See* 37 CFR 380.4(d).

As the Collective, SoundExchange may, only once a year, conduct an audit of a licensee for any or all of the prior three calendar years to verify royalty payments. SoundExchange must first file with the Judges a notice of intent to audit a licensee and deliver the notice

¹⁶ Request Letter at 2.