

AGICOA uses cookies in its International Rights Royalty Information System (IRRIS).

We do not use any cookies or similar technologies on our website www.agicoa.org.

A cookie is a small text file saved on your computer or mobile device. It enables the website to perform certain functions and remember your actions, so you do not have to keep re-entering them whenever you come back to the site or browse from one page to another.

HOW DO WE USE COOKIES?

- We use **authentication cookies** and **user-input cookies** to identify you once you log in and enable you to use IRRIS for the duration of your session. These cookies are essential for you to enter and use IRRIS.
- We do not use third-party cookies (meaning that no other entity sets a cookie through IRRIS).
- The cookie will not be used for any purpose other than the one stated.

HOW TO CONTROL COOKIES

You can **control and/or delete** cookies as you wish – for details, see www.aboutcookies.org or www.allaboutcookies.org. You can opt to change your browser settings so that they do not allow cookies to be accepted or saved at any time. Please note that by deleting our cookies or disabling future cookies you may not be able to access certain areas or features in IRRIS.

AUTOMATIC INFORMATION

In addition to using cookies, as described above, we automatically receive and save certain types of information whenever you interact with IRRIS, including:

- Requested URL (Uniform Resource Locator)
- IP (Internet Protocol) address (this may or may not identify a specific computer)
- Domain name from which you access the internet
- Referring URL
- Software (browser/operating system) used to access the page
- Date and time pages were visited

We use such information to collect statistics on the performance of IRRIS and to improve the navigation and user experience with the system. This information is not used for any commercial purposes and is not shared with third parties.

By using IRRIS, you agree that we can place the types of cookies on your device and use the automatic information we receive as described above.