

MIDI Composition To Copyright Tool for IPv6 “MC2C6”

Jessica L. Little

www.elle7.org

jai@elle7.org

MC2C6

- MC2C6, would give composers, who use MIDI, the ability to simplify the composition registration process.
- MIDI, can run over IPv6 using the Session Description Protocol (SDP)

MC2C6 – How it would work

- Obtain IPv6 address from ISP or Tunnel Broker for both MIDI and workstation.
- Install MC2C6 client and server software on MIDI and workstation.

- Fill out and save template used to populate Library of Congress Form PA.
- Establish connection to MIDI and copy desired MIDI file to workstation MC2C6 directory.
- Convert MIDI file to MP3 format on workstation.
- Create CD from MP3 file stored on workstation.
- Print Completed LOC Form PA.
- MC2C6 *Deluxe* version will include a “Starter Kit” including pre-addressed envelopes.

● To bring the process to completion, the MC2C6 folder, would contain a database comprising of the following dates:

- Submission of the completed application (CD, Form PA, and fee) to the Copyright office.
- Receipt of the registered Copyright notice.
- Release date of CD to the public.