

Exhibit A

1. Electronic devices capable of networked wire communications, including the wire network generally known as “the Internet”, will have robots.txt files disclosing the content of each storage subdivision or directory containing ratings consistent with United States movie ratings that would apply to the content if it were displayed or read out loud such that;
 - a. material presented by wire originating in a directory, or subdivision of data must be rated by data subdivision in the robots.txt file stored in the most general directory. A data subdivision or directory may not have content exceeding the data subdivision or directory rating.
 - b. photographs, video, text, audio, or any other content must be in an appropriate rated directory or data subdivision and that rating will be listed internally in each file, though not necessarily visible to the viewer of the file.
2. Software capable of presenting wire communications must be able to detect and analyze the robots.txt file as described in (1)(a) and present content rated like in (1)(b);
 - a. only if the purchaser of the computer allows content so rated to be presented and the user has authenticated;
 - b. blocking presentation based on the ratings allowed by the device owner;
 - i. Devices capable of displaying wire communications but not equipped to block indecent content shall not be left unattended by an adult on penalty of the device owner or owner’s designated agent being found to be contributing to delinquency of a minor and fined by the FCC.
 - ii. Devices capable of displaying wire communications will test the user of the display software for a password if activity ceases for five minutes to ensure adult material is not left accessible to minors accidentally. Nothing may be displayed without authentication if left unattended for five minutes
 - c. presenting adult material only if records of adult material access is stored on the computer for 30 days including wire locations and time accessed so all recent uses of the wire access device are verifiable at all times by the computer owner or other authority.

Exhibit A_(cont)

3. The Federal Communications Commission shall establish and maintain wire communications search interfaces so content of electronic devices connected to wire may be indexed and searched.
 - a. Advertising by wire communications will be sold and displayed with profits used to offset expenses and taxes.
 - b. Search interface usage data will not be stored in any way that violates searcher privacy.
 - c. Search usage that is reasonably suspected by the FCC wire division to indicate criminal intent will automatically send wire communications to law enforcement.
4. The Federal Communications Commission will establish a committee for addressing data subdivisions or directories rated inappropriately and establish criminal and civil liabilities.
5. The Federal Communications Commission will maintain records of all robots.txt files accessible by wire. Wire communications display devices will check the FCC registry for prohibited locations once every week for sites that are determined not to be allowed presented by wire access software due to;
 - a. presenting wire communications not presented according to this section.
 - b. presenting wire communications promoting criminal activity.
 - i. All wire locations blocked in (5)(a)(b) may appeal being listed in competent courts of law and rulings will be recognized by the FCC wire division.
 - ii. Locations improperly blocked may recover lost income due to being blocked by the FCC if improperly blocked and if the claim is brought promptly in any Court.