

September 4, 2007

IETF ietf-ipr@ietf.org

Re: US Patent No. 7,116,771 Method for Generalization of Telephone Signaling Requirements to Support Multiple International Marketplaces in a Single Customer Premises Device

Motorola currently holds a patent that may be required to implement IPCDN PacketCable/IP Cablecom NCS Signaling MIB standard, referenced by Filename: draft-ietf-ipcdn-pktc-signaling-15.txt.

This draft is a work item of the IP over Cable Data Network Working Group of the IETF.

Title:Signaling MIB for PacketCable and IPCablecom Multimedia Terminal Adapters (MTAs)Author(s):G. Beacham, et al.Filename:draft-ietf-ipcdn-pktc-signaling-15.txtPages:78Date:2007-8-29

This is to confirm that Motorola is willing to license the aforementioned patent to all implementers, with compensation under reasonable and non-discriminatory terms and conditions for the purpose of implementing the IETF IPCDN standard.

If you have any questions regarding this matter, please contact Latonia Gordon, IP Standards & Licensing Counsel, by email at <u>Latonia.Gordon@motorola.com</u> or by telephone at 847-576-3055.

Sincerely,

Jonathan P. Meyer Senior Vice President – Intellectual Property Law

Law Department 1303 East Algonquin Schaumburg, IL 60196