



National Recipient, Community Communications Award for Public Access

PRESS RELEASE

For Immediate Release

Contact: Greg McDonald, Asst. Manager, CTN
734.794.6150, ext. 41516 / gmcdonald@a2gov.org

CTN TO PREMIERE RECORDED COVERAGE OF AATA BOARD MEETINGS

ANN ARBOR, Mich., Aug. 18, 2010 — Beginning Saturday, Aug. 21, Community Television Network, in partnership with the Ann Arbor Transportation Authority, will premiere recorded monthly AATA board meetings (www.theride.org). The recordings will premiere at noon Saturdays following the meetings, and will play again the following Mondays at 1:30 p.m. on CTN's government meeting Channel 16 on the Comcast Cable system.

The meetings will also be available anytime, day or night, on CTN's online Video On Demand service beginning Monday evenings following the meetings. Just visit CTN's page on the city website, www.a2gov.org/ctn, click the "Video On Demand" link in the left column; then click the "CH. 16" icon, and select the meeting you wish to view.

For more information, visit www.a2gov.org/ctn or call CTN at 734.794.6150.

Operated by the City of Ann Arbor, CTN manages four cable access channels on the Comcast Cable system and serves as a free community media resource for City of Ann Arbor residents and not-for-profit organizations. Ann Arbor has 114,000 residents, spans 27.7 square miles, and is frequently recognized as a foremost place to live, go to school, work, thrive and visit (www.a2gov.org/news). To keep up with City of Ann Arbor information, subscribe for e-mail updates (www.a2gov.org/subscribe), follow us on Twitter (<http://twitter.com/a2gov>) or become a city fan on Facebook (www.facebook.com/thecityofannarbor). The city's mission statement reads: The city of Ann Arbor is committed to providing excellent municipal services that enhance the quality of life for all through the intelligent use of resources while valuing an open environment that fosters, fair, sensitive and respectful treatment of all employees and the community we serve.

#####