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Harris Corporation and Audemat-Aztec to Deliver RDS Encoders to Clear Channel Radio

Major broadcaster continues RDS rollout with selection of 100 Audemat-Aztec Encoders through Harris to deliver data to car receivers

LAS VEGAS, April 17, 2005 – Harris Corporation's (NYSE: HRS) Broadcast Communications Division (BCD) today announced that Clear Channel Radio has purchased 100 Audemat-Aztec FMB80 dynamic Radio Data System (RDS) encoders to bring program stream and local information to the car radio receiver. The installation marks the second phase of Clear Channel Radio's RDS rollout, following the purchase and installation of FMB80 RDS encoders at 192 of its Top 50 market FM stations in 2004. Harris is an authorized reseller of Audemat-Aztec RDS/RBDS encoders, test and measurement systems, and remote control equipment.

Clear Channel Radio, a leading radio company with more than 100 million listeners tuning in weekly, is in the process of installing the encoders to enable the scrolling of station call letters, artist and song title information, traffic information and other local-interest messages to RDS-ready standard definition car receivers. The FMB80 also has the ability to display RDS data on non-audio platforms, such as outdoor billboards promoting radio stations. The second phase of the rollout is targeted mostly for medium and large market Clear Channel Radio stations.

"It's been seven years since the radio industry began looking forward to widely transmitting RDS information to the car receiver," said Jim Hauptstueck, resale products manager, Harris BCD's Radio Broadcast Systems business unit. "There's growing listener demand for this information now that terrestrial receiver technology is prepared to accept RDS signals. The ability for over-the-air broadcasters to deliver song title and artist information to listeners is a very dynamic feature which we think will only enhance the experience for listeners," he added.

The Audemat-Aztec FMB80 is currently the most popular RDS encoder available, with a widespread

presence in the nation's top 50 markets. The FMB80 features TCP/IP connectivity and communicates with automation software to transmit song titles, artist information and station messages to the receiver. This information can be automatically wrapped around customized text ("Now playing" song title "by" artist name) after passing through the automation software. An embedded scheduler has been added to display names and time-oriented messages — particularly useful for talk shows or news where a program scheduler can enter guest names for RDS encoding and delivery.

"Audemat-Aztec is pleased to announce that Clear Channel, a major force in radio broadcasting, has once again opted to purchase and install our RDS encoders," said Christophe Poulain, vice president of Business Development, Audemat-Aztec. "Our work with the RDS Forum over the past 17 years has enabled us to emerge as a leader in RDS encoding, as we've clearly invested in bringing this emerging technology to the market. We're consistently adding new features to our FMB80 to make RDS technology more attractive to broadcasters and end users, and the recent delivery of our 10,000th encoder is a result of our commitment to advancing RDS. Harris has been instrumental in the promotion of our technology to radio broadcasters around the country. We're thrilled with Harris' ability as an end-to-end radio solutions provider, installing our technology in large numbers at such an attractive price point."

About Audemat-Aztec

For 25 years Audemat-Aztec (www.audemat-aztec.com) has been developing innovative products for AM, FM, and TV broadcasters. The Audemat-Aztec product range includes field strength meters with GPS receivers and modulation monitors built-in, remote facilities management in AM, FM and TV and world-class RDS and DARC encoders. Audemat-Aztec recently signed an agreement with Ibiquity and is currently developing metering and monitoring units for HD Radio™. Audemat-Aztec has won a total of 9 awards for 5 years in row at NAB. Audemat-Aztec is quality certified by BVQI ISO 9001. Present in more than 40 countries in Europe and Asia through a large distribution network, Audemat-Aztec also has a subsidiary Audemat-Aztec Inc in North Miami Beach, Florida, which handles operations for the whole American Continent and Australia.

About Harris Broadcast Communications Division

Harris Broadcast Communications Division is one of four divisions within Harris Corporation, an international communications equipment company focused on providing *assured communications*™ services for government and commercial customers in more than 150 countries. One of the world's leading suppliers of broadcast technology, Harris Broadcast Communications Division offers a full range of solutions that support the digital delivery, automation and management of audio, video and data. For more information, visit www.broadcast.harris.com.

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