



FOR IMMEDIATE RELEASE: 15 November 2008

HA Design Group completes the Control Room 49 Renovations for VOA – TV.

Washington, DC – 15 August 2008 -- HA Design Group LLC has completed the project for designing, project management, and training for the Control Room 49 project for the Voice of America Television (VOA TV). The system encompasses a Evertz MVP Multi-screen display system as well as multiple LCD screen for realtime display of cameras and some playback sources. Grass Valley Group Kalypso was utilized for the video switcher. Wheatstone D-9 audio systems were Customized to include PFL panels for producers and directors, announce booth systems, and IFB/Intercom channels.

The room was design to have 8 full time positions, each with their own monitors and intercom, lines has additional monitor for remote lines and IFB/telco lines.

The facility incorporates a separate playback control, audio control room, video control, and announce booths.

The Voice of America (VOA) broadcasts on radio and television in 45 languages to an estimated audience of more than 115 million people each week. In addition, computer users logon to VOA's Internet site (www.VOAnews.com) for news and information.

VOA-TV produces programs in more than 20 languages, including news reports, feature magazines, and live call-in shows. TV broadcasts include original and acquired programs that reflect American life along with discussions on United States foreign and domestic policies. VOA's Internet provides continually updated news and information with photos, audio and video. RSS feeds and Podcasts are also available.



Design Group LLC

About HA Design Group LLC

HA Design Group is an engineering firm that is driven to give our customers the best in design, engineering, and workflow practices. To give them a design that looks at important technical, operational, and business considerations. We look at innovative approaches to solve today's problems that broadcasters face using the latest in technology. For further information, visit www.hadesign.net.

###