

For Immediate Release



Washington DC

October 2010

## **Voice of America's Camera Robotics Integration Projects**

HA Design has completed the design, engineering, and build out of the Voice of America Camera Robotics Solution. This broadcast facility-wide integrated system will support the remote access and control of cameras, camera control units (CCUs), and tally control across the VOA studio facilities involving Studios 47, 48, 49, 50, and 51 as well as support of remote VOA facilities in Los Angeles and New York. The system control allows the remote switching of Audio/Video/Control (Ethernet/RS-422) signals with appropriate tally information following local monitoring systems (and associated routers/switchers).

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](http://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.

HA Design Group is an engineering firm that is driven to provide our customers the best in design, engineering, and workflow practices. We seek to give a design that looks at important technical, operational, and business considerations; always looking for innovative approaches to solve today's problems that broadcasters face using the latest in technology. For further information, visit [www.hadesign.net](http://www.hadesign.net).

For further information Contact Steve Lewis, 703 981-0590, [slewis@hadesign.net](mailto:slewis@hadesign.net)