



centrotvandradio.com

FOR IMMEDIATE RELEASE

Contact: Delia Lopez, Public Relations
Telephone: 310.224.4837
Email: dlopez@aras-inc.com
www.centrotvandradio.com

CENTRO's TV AND RADIO INSTRUCTOR AND STUDENT TO WORK WITH ESPN ON UPCOMING MOTO-X WORLD CHAMPIONSHIP IN SAN DIEGO

LOS ANGELES (April 3, 2008) - The Center for Education in TV and Radio (CENTRO) announced today that ESPN has hired the Chief Engineer and one of their top instructors, Jaime Hernandez and current student, Andrew Dominguez, enrolled in the Television and Engineering Program at CENTRO, to work on the upcoming Moto-X World Championships to be held at Qualcomm Stadium in San Diego this coming weekend, April 12th and 13th. As a school dedicated to providing students with quality hands-on training with state-of-the-art equipment for a careers in television and radio, this unique opportunity is ideal, providing Dominguez with the chance to apply his skills to a real life experience.

"This is an excellent opportunity for our Program at CENTRO TV and Radio to be working with some of the best in the industry and to have students be part of a real production, getting the real hands-on training that CENTRO is all about, ESPN will be very pleased" said, Hernandez.

"The Television and Engineering Program is rigorous and Andrew has been consistent in applying the skill set to each project. Andrew continues to excel in all of our classes and that's why he was given the opportunity to join a major production at ESPN." said, Hernandez.

A very excited student, Dominguez says, "This opportunity is a great way to enter the world of Television Broadcasting, and put to use the skills I have been learning at CENTRO."

Hernandez and Dominguez will be in charge of all television signals, television distribution and will set up the control room as everyone converges for the Moto-X World Championships in San Diego.

At CENTRO students have the opportunity to learn in a professional, studio environment to gain confidence in the use of state-of-the-art-equipment and gain knowledge from the integrated lecture approach. The Television and Engineering Program students learn the elements of television production through a hands-on approach that allows them to use the latest technology in the industry.

For more information on CENTRO, please contact Delia L. López at dlopez@aras-inc.com and visit our Web site at www.centrotvandradio.com