

Robert Polhemus

rob@talonsound.com | (702) 497-6863

EDUCATION

Associate Arts Degree Concentration Recording Arts, 1991
Full Sail University, FL

Bachelors of Science Degree, 1986
William Patterson University, NJ

EXPERIENCE

- Assistant Audio Tech HBO Sports 2013-Present
- Sound Supervisor *The Line* Game Show for GSN 2014
- Sound Utility/2nd Boom on *The Fault In Our Stars* 2014
- Location Sound Mixer for *The Umbrella Man* 2013
- Sound Utility/2nd Boom on *Out of the Furnace* 2013
- Utility/2nd Boom on *Those Who Kill* 2013
- Video Utility on *Fox Catcher* 2013
- Sound Supervisor for *Full Metal Jousting* The History Channel 2013
- Supervising Sound Mixer for *A Standup Mother on WE* 2013
- Sound Recordist for Envision Communications for Congressional Political Spots 2013
- Sound Mixer for seasons 12 & 14 of the *Ultimate Fighting Championships* Reality show 2012-2013
- Supervising Sound Mixer for *Steven Seagal Lawman* for A&E 2008-2010
- RF Engineer & A2 for ABC's *The View* live from Las Vegas 2007 & 2010
- Communications Tech (PL's) for *Lets Make A Deal* w/ Wayne Brady 2009
- A2 Stanley Cup Finals game 4 & 6 for the NHL Network 2008
- ENG Mixer for Disney's *High School Musical Reality* 2008
- A1/ ENG Mixer for seasons 2 & 3 of *Kitchen Nightmares* w/ Gordon Ramsey 2006-2007
- A1 for International Boxing Broadcasts for RF Systems 2004-2007
- RF Engineer & A2 for Showpartners Poker Events 2004-2007
- RF Engineer / A2 for the Tennis Channel's *Tennis Channel Open*, Las Vegas 2006
- RF Engineer for Discovery's *Biker Build-off Ultimate Chop* 2006
- RF Engineer for NBC's *National Heads-up Poker Challenge* 2003-2005
- Communications Tech for Spike TV's *The King of Vegas* Game Show 2005
- Audio mixer for The Discovery Channel's *Red Flag Thunder at Nellis*, (CAS Award Nominated) 2005
- Mix Engineer for Spanish Broadcast of UFC / MMA events 2005

OTHER SKILLS

- Computer Technologies (web design, networking, word processing and Photoshop)
- Assistant Forum Administrator (EMOlasvegas.org)
- Troubleshooting (from basic wiring to complex outboard wiring schemes)