



FOR IMMEDIATE RELEASE

MEDIA CONTACT

Andrew Struttmann 303-844-4000 ext. 10

astruttmann@thecell.org

Media Advisory

ADDRESSING GUN VIOLENCE FORUM

DISCUSSING THE RIGHT TO BEAR ARMS AND GUN CONTROL POLICY

What: The Counterterrorism Education Learning Lab (CELL), a non-partisan institute dedicated to enhancing community safety, and The Denver Post will host “A Discussion Addressing Gun Violence in Colorado.”

Advocates across the spectrum will discuss banning assault weapons, requiring universal background checks, mental health issues, and how President Obama’s firearm policies will impact Colorado.

Colorado Gov. John Hickenlooper will moderate the discussion.

Panelists include Congressman Doug Lamborn (R-5th CD.), State Senate President John Morse (D-Colorado Springs), State Rep. Rhonda Fields (D-Aurora), Weld County District Attorney Ken Buck, Independence Institute Media Director David Kopel, and President of the Colorado Association of Chiefs of Police Tom Deland.

When: 6:30 p.m., Tuesday, Feb. 19 2013

Where: Seawell Grand Ballroom, Denver Performing Arts Complex, 1000 14th St., Denver, CO 80204

Visual: The Seawell Grand Ballroom is centrally located in downtown Denver’s Theatre District off of 14th Street & Curtis in the Denver Performing Arts Complex. Parking Garage entrances are located off of Arapahoe Street and beneath the complex off of 13th Street.

RSVP: Media credentials required for admittance. The CELL will coordinate any interviews of panelists for this event. Media must RSVP to Andrew Struttmann 303-844-4000, ext. 10.

###

About The Counterterrorism Education Learning Lab (The CELL)

The CELL is dedicated to preventing terrorism through education, empowerment and engagement. As a nonprofit, nonpartisan institution, its one-of-a-kind exhibit, renowned speaker series and training initiatives provide a comprehensive look at the threat of terrorism and how individuals can play a role in preventing it, ultimately enhancing public safety. For more information, visit www.thecell.org.