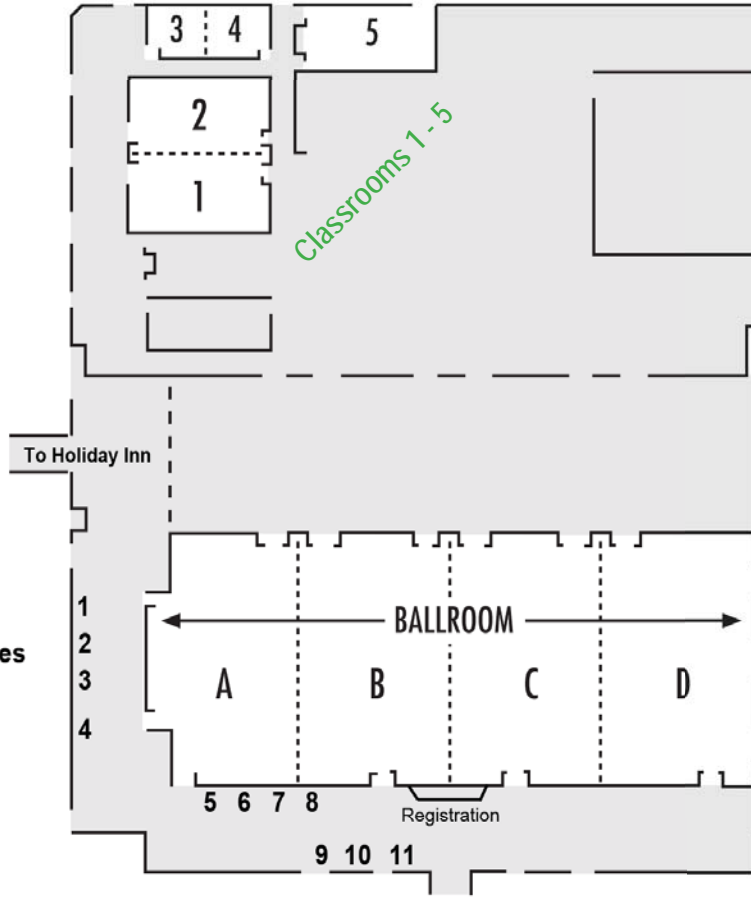




Exhibitor Layout

1. Tim Samaras
2. KWPC
3. Kentucky Spotter Service
4. Midland Radio Corporation
5. ESL Power Systems / ECO Services
6. LG&E KU
7. CEI / Federal Signal Corporation
8. Belfort Instrument Company
9. NWS Webinar Program
10. KYEM Earthquake Program
11. Storm Topper Network



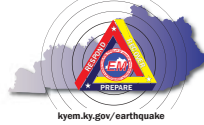
THANK YOU TO OUR SPONSORS



PPL companies



KYEM EARTHQUAKE PROGRAM



2012 Weather Workshop

February 24 - 25, 2012
 Holiday Inn University Plaza - Bowling Green, KY

A Team of Teams - With One Mission: Protect Our Commonwealth

"Unbridled Pursuit of Excellence"



2012 Session Schedule

Agenda

Friday February 24

- 7:30 Registration
- 8:45 Opening Session - Ballrooms A & B
John W. Heltzel, Director - KYEM
Bruce Wilkerson, Mayor - Bowling Green
Mike Hudson, NWS Central Office
- 10:00 Break with Exhibitors
- 10:15 Training Session 1
- 11:45 Transition to Lunch
- 12:00 Lunch with Guest Speaker - Ballrooms A & B
Tim Samaras, TWISTEX
- 1:00 Transition to Session
- 1:15 Training Session 2
[Elite Spotter Training \(Sessions 2 & 3\)](#)
- 2:45 Break with Exhibitors
- 3:00 Training Session 3
[Elite Spotter Training \(Sessions 2 & 3\)](#)
- 4:30 LG&E KU Reception with Exhibitors
- 6:00 Dinner on Your Own

Saturday February 25

- 7:30 Registration
- 8:30 General Session - Ballrooms A & B
Chris Novy - Storm Chaser/Photographer
- 9:45 Break with Exhibitors
- 10:00 Training Session 4
- 11:30 Transition to Lunch
- 11:45 Lunch with Guest Speaker - Ballrooms A & B
Stu Ostro, Sr. Director -The Weather Channel
(Weather Communications)
John W. Heltzel, Director - KYEM
- 1:00 Transition to Session
- 1:15 Training Session 5
- 2:45 Workshop Over

Spotter Track	Classroom
Session 1: Supercell vs. Squall Line Tornadoes	1
Session 2: Spotter Safety and Equipment	1
Session 3: Psychological Effects From Long Activation	1
Session 4: Rising Air, Sinking Air	5
Session 5: Radar Training	1

Technology Track	Classroom
Session 1: Power Line Hazards (Friday Only)	2
Session 2: Ham Radio, E-Spotter, Cell Phones and Radios, NWS Chat, Plan PUSH	2
Session 3: Weather Radios	5
Session 4: Dissemination of Warnings/News Media Role	1
Session 5: Overdoing Warnings (Warning Sirens Best Practices)	5

Science Track	Classroom
Session 1: 2011 Flooding - Ohio and Mississippi Rivers	3/4
Session 2: Forecasting Challenges in Kentucky	3/4
Session 3: Computer Technology/Weather and Computer Modeling	2
Session 4: Mesonet Progress and Uses	2
Session 5: El Nino and La Nina Effects on KY Weather	2

Public Safety Track	Classroom
Session 1: Earthquake Response	5
Session 2: Rapid Damage Assessment	5
Session 3: Hazmat Awareness	3/4
Session 4: EOC Operations	3/4
Session 5: Natural Disaster Response	3/4

ELITE SPOTTER TRAINING - Occurs during Session 2 and 3 Ballroom C