MOTOSHOT ROBOT MOVING TARGET SYSTEM
FACT SHEET AND TRAINING OVERVIEW

Background and Recommendations
The Kentucky League of Cities Insurance Services program recommends that officers qualify with authorized firearms a minimum of twice annually.

Court cases have stated that training topics should include but not be limited to the following:

- Shooting at moving targets
- Moving officers
- Giving a warning (where appropriate)
- Decision making on when to use deadly force
- Residential or densely populated areas
- Night and/or reduced light shooting
- Strong hand/weak hand firing
- Tactical, exertion, and stress courses

Shooting at moving targets
The robot provides the ability to shoot at a moving target. How and/or in what direction the robot moves and what speeds are up to the specific course design and range limitations. By starting the robot from behind view and moving away from cover but not pointing at the weapon at the officer will provide time to react.

Moving officers
Allows officers the time to move to cover before engaging.
Giving a warning (where appropriate)
Allows officers the ability to make verbal challenges and commands.

Decision making when to use deadly force
Each officer can be given several opportunities to address the robot. As training time permits, the robot can be brought out from cover several times and can be armed with a weapon and without a weapon. These scenarios give the officers the ability to make decisions on response to resistance and target identification and justification under the three criteria of Seriousness of Offense, Active Threat to Officer or Others, Active Resistance.

Residential or densely populated areas
We provided a no-shoot target to put in the course of fire. This requires officers to identify the threat and to isolate the threat and their shots before shooting.

Night and/or reduced light shooting
If possible, we strongly recommend that this course be trained in low light. This provides officers the ability to shoot at a moving target utilizing their flashlight.

Strong hand/weak hand firing
If time permits, this course could be done utilizing only strong and weak hand simulating actual shootings where officers were shot and had to shoot with only one hand.

Tactical, Exertion, and Stress courses
The KLC teams believes that this course will provide tactical, realistic training, exertion and stress due to the nature of this training. Once again, the primary goal is safety!

Conclusion
We feel the MotoShot Robot Target System is another tool to increase the safety of our officers and citizens. The holistic approach of our KLC Law Enforcement response to resistance program of annually reviewing policy, a written test, minimum of two qualifications, decision-making training on the Ti simulator and moving target training provides the best opportunity for our officers to successfully survive a response to resistance situation.

With questions or feedback, contact Mark Filburn, KLC Senior Law Enforcement Liaison (859.327.9750) or Brian Nunn, KLC Senior Law Enforcement Consultant (502.664.8110).