



For immediate Release  
Contact: Eric Burch, (407) 697-1109

### **Battery Tender gives Hyper Sport the Green Flag**

After a very successful trial run sponsorship in the first two rounds of the Koni Challenge Series, Battery Tender President Michael Prelec made the decision to continue on with his company's support of the team for the balance of the season.

With the Supercuts Mustangs consistently running at the front of the order, the team has allowed their marketing partners to garner a vast amount of media coverage, and in the process turning out to be a great pairing for Battery Tender to promote their extensive product lines. Piloted by the likes of actor Patrick Dempsey, Romeo Kapudija, Scott Maxwell, Joe Foster, Charles Espenlaub, and team owner Rick Skelton just made the decision that much easier for the Deltona, Florida based company.

Deltran Corporation, parent company to Battery Tender, is a family owned company that has designed and manufactured transformers, power supplies, and battery chargers for over 41 years. The Battery Tender chargers are recognized as the most technologically advanced chargers on the market today. The Battery Tender product lines incorporate constant current, constant voltage, multi-step charging programs that include advanced absorption, equalization, and float maintenance functions. This ensures that your battery will be fully charged even after long-term storage.

Says team driver Romeo Kapudija of this alliance; "This has been a great start to our season with all the team cars running very strong, and consistently at the front of the grid." Kapudija continues: "I would like to take this time to thank Mike Prelec for this continued support, and I look forward to representing Deltran Corporation on the race tracks throughout North America. To get this news, Battery Tender has the entire Hyper Sport team 'charged' to make a push for the Championship."

The Hyper Sport's next challenge will take place at Iowa Speedway this Saturday, April 21, 2007 on the 1.3-mile road course.