



Motion Research Corporation  
1165 Eastlake Ave. East  
Seattle, WA 98109  
Telephone: (206) 352-1771  
Fax: (206) 352-1772  
[www.motionresearch.com](http://www.motionresearch.com)

# Press Release

Contact: Dan Branley  
Phone: (206) 782-1200  
[dbranley@launchcmus.com](mailto:dbranley@launchcmus.com)

FOR IMMEDIATE RELEASE  
December 9, 2006

## **Micky Dymond Ends AMA Supermoto Unlimited Season with Victory**

Seattle, Wash. – When the flag fell to end the 2006 season at the Long Beach AMA Pro Supermoto races, it was Micky Dymond, the former motocross racer turned Supermoto star, who led the Unlimited field home, using the SportVue LT1 Heads Up Display. The victory propelled Dymond into second in the final standings, narrowly missing a repeat of his 2005 Championship.

Dymond is the first Supermoto racer to use the new SportVue LT1 Heads Up Display Lap Timer during his three victories in the 2006 season. This “jet fighter” technology gives riders and drivers a constant view of critical lap data in an easy-to-use display in the drivers' peripheral vision, focused at infinity. The technology frees the driver from distracting glances at dash-mounted timers and pit boards and allows them to focus on driving.

“I really have a big advantage knowing right where I am and my competition is”, said Micky, “the SportVue heads up display is pin point accurate, so I always know what lap I’m on, how fast my last lap was, as well as distance between me and my rivals and I don’t even have to look away from the track”.

Former Indy car racer Dominic Dobson, who developed SportVue, said, “The system seemed to perform well in the competitive and tough Supermoto series. I think it really does help Micky stay

focused on his racing. We are going to make this “secret advantage” available to racers in all types of other racing series next year.”

SportVue is currently sold in several models for nearly any vehicle, including motorcycles, karts, road racing cars, dirt cars, autocross cars, boats and even snowmobiles. The display mounts onto any full-face racing helmet, and shows the rider or driver critical information at a glance. Motion Research also makes commercial systems under the SportVue PRO brand.

The company that pioneered personal Heads Up displays was a co-sponsor of the All Access KTM 610 raced by Dymond. Other sponsors include Dunlop, FMF, Race Tech, QTM, Alpine Star, Troy Lee Designs, Utopia, Falkner/Livingston Racing, Spider Grips, Works Connection, Cycra and Motostrana. Dymond also competed at Pikes Peak and the 2006 X-Games Supermoto with support from Falkner-Livingston Racing.

Two SportVue products for motorcycle riders, SportVue MC1 and MC2 with radar alerts, are already available on the market. These displays show speed, rpm, gear position, and even flash radar when a rider is under a speed gun. The racing lap timer product - Sportvue LT1 - is also available now, showing a racer their most recent lap times, lap count and a unique “Performance Monitor” to compare lap times on the fly.

SportVue MC1, MC2 and LT1 are available through the company's website, [www.sportvue.com](http://www.sportvue.com), and from dealers and distributors worldwide. Motion Research is developing new and exciting applications for commercial and consumer uses and will be displaying new products at several consumer and trade shows in 2007, including CES and the IndyExpo Motorcycle show. Additional information can be found at [www.motionresearch.com](http://www.motionresearch.com).

###

SportVue® is a registered trademark of Motion Research Corporation, a wireless display solutions provider for consumer, sports and commercial applications. MRC is currently developing low-cost Heads Up display products based upon its unique and patented personal display technologies.