## PRESS RELEASE - Major UK Championship Switches to SuperSport Timing Systems

For Immediate Release

November 6<sup>th</sup>, 2008

SuperSport are proud to announce that their "Owner-Driver" software ("Tempus" and "Tempus CompSec") for Kart Clubs and travelling championships has now been chosen by The Super One Series for 2009 and beyond.

This means that EVERY British Kart Championship is now timed using SuperSport Timing Software.

Super-1 competitors will now be able to enjoy the detailed ERS+ Results on the UK Karting site (<u>www.karting.co.uk/Results</u>) and will have Championship Tables emailed to them automatically in PDF form at the end of each round.

The Competition Secretary will also be keeping in regular touch with competitors sending automatic confirmation emails when entries are received.

The Super-1 Series joins an ever growing number of Kart Clubs and Associations around the UK and USA using Tempus for accurate timing and very comprehensive reporting for officials and competitors alike.

Camberley Kart Club (Surrey, UK) also recently installed the "Tempus" software suite and SuperSport are expecting to announce two more high-profile UK clubs switching to the system for the start of the 2009 season.

Sonja Game, Series Coordinator for the Super-1 and Competition Secretary for Shenington Kart Racing Club, also Tempus users, said: "We are really pleased to be switching to SuperSport next year. Not only is the system much easier for us to use before, during and after each race weekend, but it also provides much more detailed information for the drivers in the series. At Shenington, since our installation almost two years ago we have been really pleased with the level of Backup and Support provided by SuperSport, and I now look forward to working with them over the coming years with the S1 Series."

Further information about "Tempus" and "Tempus CompSec" can be obtained at <u>http://www.supersporttiming.com/Tempus/</u> or by calling SuperSport on 01432 860685 in the UK or (954) 369-4936 in the USA.