



## GPS-Triangle Test Contest Sport-Class

### MFG Erbach

The Modelflying Group Erbach is pleased to announce this international contest in Baden Wuerttemberg, Germany.

<b>Date</b>	<b>Saturday, September 26<sup>th</sup> 2015</b>
<b>Location</b>	Airfield of LSV Erbach (near Ulm) Germany <a href="http://www.lsv-erbach.de">www.lsv-erbach.de</a> See map on this homepage at "Platzinfo".
<b>Rules</b>	The competition rules published under V1 on the official site <a href="http://www.gps-triangle.net/GPS-Triangle/Rules">http://www.gps-triangle.net/GPS-Triangle/Rules</a> will be applied. Participants need to install SkyNavFlyer Software Version 1.5.4.2 or higher on their pocket PCs. A software upgrade service will be available on site before the contest starts.
<b>Program</b>	<b>Saturday, 26th of September 2015:</b> Sport-Class. 08.00h registration, 09.00h Briefing, afterwards GPS workshop and explanation of system handling, 10.00h first round starts. Award ceremony approx. 18.00h  Exact schedule of the rounds will be announced at the briefing.  <b>GPS Systems and Logger as a loan are available for 20 Pilots</b>
<b>Competition Director</b>	Tobias Ebner
<b>Insurance</b>	All pilots need to be insured for their models and can prove this at registration.
<b>Frequencies</b>	Radio controls: from 35,000 to 35,200 MHz, from 40,665 to 40,985 MHz and 2.4 GHz. The GPS frequencies will be assigned during the briefing. <b>No other vario systems (except 2,4 GHz systems) are permitted during the contest.</b>
<b>Registration Fee</b>	€ 20,- to be paid before briefing.
<b>Logistics</b>	Beverages and food service available on the air field
<b>Accommodation</b>	<a href="http://www.linde-erbach.de">http://www.linde-erbach.de</a> <a href="http://www.schwabenpfanne.com">http://www.schwabenpfanne.com</a>
<b>Pre-Registration</b>	Pre-Registration to be sent <b>no later than 20<sup>th</sup> of September 2015</b> to the following address: <a href="mailto:t_ebner@gmx.de">t_ebner@gmx.de</a> Please specify: Name, Surname, Model Identification(s), Frequency of radio, GPS-System as a loan (yes/no)