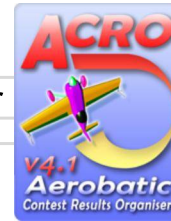




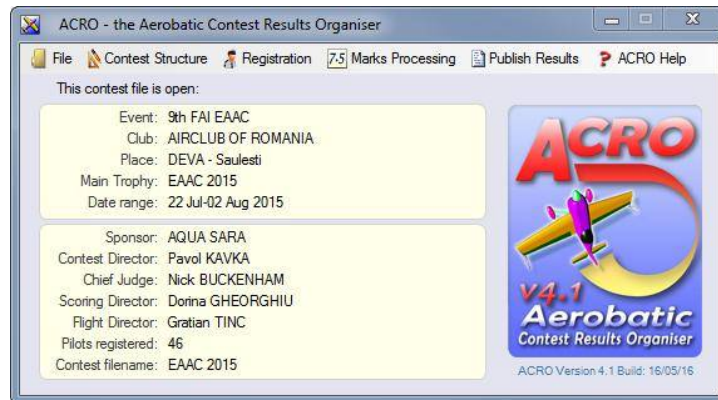
CIVA Technical Data Sheet

Name + logo :

ACRO - Aerobatic Contest Results Organiser



Photos / screenshots :



Brief :

Comprehensive contest data handling and results calculation software

Key functions :

Enables entry of contest structure, judges, pilots, marks, nationalities, photos, sequence graphic digrams. Calculates and outputs results and judge analysis to paper, web and file. Can interface with the Imshallah remote tablet scoring system.

Intended users :

Scorers at all aerobatic competitions

Intended operation :

At any aerobatic competition, with/without online access

Similar systems :

ACMS - French software based on Microsoft FoxPro (discontinued database system) from Michel Dupont

Interfacing systems :

Can import OpenAero .seq and Visio Aresti .ctx sequence files, also online via xml to remote / tablet judge marks collecting systems

Requirements :

Operates under any Windows operating system since 3.1 with .NET libraries

Main system components :

Single .NET executable MS installer, e.g. "ACRO_16-05-16_install.exe"

Hardware performance specs :

Runs in all Windows systems with basic spec.

Data :

Creates single bespoke format ASCII file per contest with .ctf suffix

Where to find :

<http://www.exploit-design.com/AeroSoftware/ACRO-software.htm>

Manual :

PDF Help System installed with software, also on web as above

Developer :

Nick Buckenham, trading as Exploit Design

Developer contact info :

Email: nick@nickandjenb.co.uk Mob: +44 7773 768386

Last updated date :

Continuous whenever improvements added, bugs resolved

Last updated by :

Nick Buckenham

Signed off date :

Originally by CIVA for the 2008 championship season

Signed off by :

Mike Heuer, CIVA President