



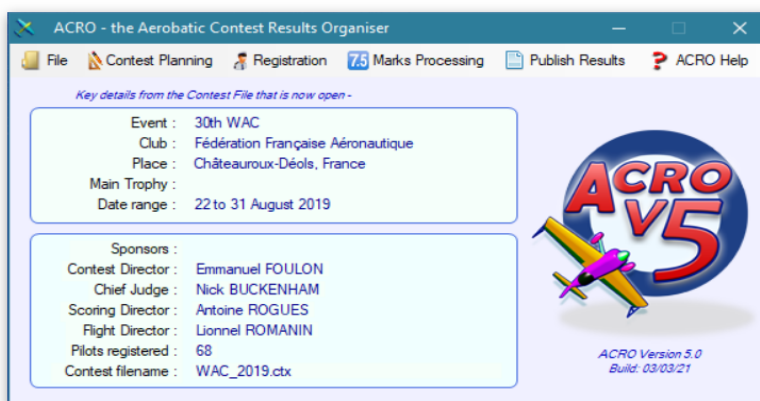
# CIVA Technical Data Sheet

**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.

**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\_16-03-22\_install.exe"

**Hardware performance**

Runs in all Windows systems with basic spec.

**Data :**

Creates single bespoke format text-file per contest with .ctx suffix

**Where to find :**

<https://www.acro-online.net/>

**Manual :**

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

**Developer :**

Nick Buckenham

**Developer contact info :**

Email: [nick@nickandjenb.co.uk](mailto:nick@nickandjenb.co.uk) - mobile number: +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