

CIVA Technical Data Sheet

L / L COMMISSION	
Name + logo :	OpenAero
Photos / screenshots :	We still the sti
Brief :	design of aerobatic sequences
Key functions :	sequence layout for judges, sequence layout for pilots, catalog indexing, K factor calculations, rule checking
Intended users :	aerobatic pilots, judges, contest organisers
Intended operation :	general sequence design, contest sequence checking, live contest unknown design, sequence publication and archival
Similar systems :	Aresti software
Interfacing systems :	ACRO, ACMS
Requirements :	modern web browser, preferably Google Chrome
Main system components :	JavaScript code, automated updates from openaero.net
Hardware performance specs :	n/a
Data :	*.seq files
Where to find :	http://openaero.net
Manual :	http://openaero.net/manual.html
Developer :	Ringo Massa
Developer contact info :	openaero.devel@gmail.com
Last updated date :	9-9-2016
Last updated by :	Ringo Massa
Signed off date :	
Signed off by :	