



ARTAS: Tuning the Tracker to optimal performance

Course Manager: Fabrice Labor

Lunch and coffee are not provided by EUROCONTROL and shall be covered at the participants' expenses

DAY/TIME	09:00	10:00			12:30	13:30			17:00
Day 1		Course Introduction	Introduction to Tracking	Introduction to Stochastics	Lunch	ARTAS System Architecture		Coordinate Systems	Parameter overview
Day 2	Track Initiation			Track Continuation	Lunch	Track Continuation			
Day 3	Track Classification			Track Validation & Deletion	Lunch	Sensor Database		Track Identity Recovery	Handing over to SRV
Day 4	Multi Sensor Environment Assessment (MSEA)			Monitoring	Lunch	Store and Forward	Evaluation Tools	ATG	Course Closure

SUR-ARTAS-TRK

Availabilities of instructors and other practical constraints, might cause minor changes to this generic timetable