



List of available MODURBAN deliverables and results

Fully public MODURBAN deliverables

These deliverables are available in their entirety to anyone for free use (Consortium members or not). They are available now on <http://www.modurban.org/>

Item N°	Detailed Name	Subproject
D10	Intelligent Automatic Driver Specification and Simulation Report	MODONBOARD
D11*	Intelligent Driving Prototyping	MODONBOARD
D12*	Integration and Validation Plan and Reports	MODONBOARD
D13*	Demonstration on Test Track	MODONBOARD
D39*	Data Communication System Functional Requirements	MODCOMM
D46	Requirements, list of relevant Standards for Onboard PIS	MODACCESS
D115	Requirements, list of relevant Standards for Wayside PIS	MODACCESS
D47	Functional Interface specification for PIS (onboard + wayside)	MODACCESS
D116	Report on Optimised Application of Video and Audio Surveillance Systems	MODACCESS
D48	Information for Passengers both in Driverless Trains and on Platform	MODACCESS
D49	Passenger Related Functions in Degraded Modes, Passenger Emergency Functions	MODACCESS
D50*	Final report: validation of results	MODACCESS
D51	Guidelines/definition of Requirements for Door Systems on Innovative Driverless Urban Transport Systems	MODACCESS
D52	Guidelines/definition of Requirements to Interface with Platform Screen Doors	MODACCESS
D53	Define PSD Functional and Non Functional, including Interfaces Requirements + Develop PXSS Concept	MODACCESS
D54	Definition of Installation Requirements for (New) & Existing Stations	MODACCESS
D129*	Global Glossary	MODSYSTEM
D80	Comprehensive Operational, Functional and Performance Requirements	MODSYSTEM
D86	Safety Conceptual Approach for Functional and Technical Prescriptions	MODSYSTEM
D87	Human factors and System Design – Integrated system for “Auditing” Safety Levels of Urban Guided Systems	MODSYSTEM
D128	Risk Assessment based on Human Factors	MODSYSTEM
D126	Preliminary Safety Plan	MODSYSTEM
D127	Preliminary Hazard Log	MODSYSTEM
D90	Generic Model / Guidelines for Risk Analysis	MODSYSTEM
D91	Database of Non-Conformity Events	MODSYSTEM

*will be available by 31.03.2009



Partially public MODURBAN Deliverables

In order to safeguard the Intellectual Property Rights (IPR) and other confidential information of some MODURBAN consortium members, only selected parts of these deliverables are available to anyone for free use (Consortium members or not). They will be ready by 31/03/2009 on <http://www.modurban.org/>.

Item N°	Detailed Name	Subproject
D26	Tools Benchmarking Report including Formal Language Selection	MODWAYSIDE
D40	Data Communication System Performance, Reliability and Maintenance Requirements	MODCOMM
D42	MODURBAN DCS Interface and User's Guide	MODCOMM
D59	Final version of Optimisation Software and Test	MODENERGY
D66	Description and Specification of the three Design Concepts using Light Weight Materials	MODENERGY
D67	Quantification of Energy Savings and Economic Benefits	MODENERGY
D121	Examples of Mass Transit Operation scenarios and of Migration Paths	MODSYSTEM
D85	MODURBAN Architecture, Identification of Key Interfaces and some Preliminary FIS	MODSYSTEM
D88	Requirements and Specification for Data Collection Tool of Non-Conformity Events	MODSYSTEM
D93	Conformity Assessment, Guidelines for Functional and Technical Specifications	MODSYSTEM
D97	Test Reports	MODSYSTEM