The opinions expressed in the studies are those of the consultant and do not necessarily represent the position of the Commission.

TRAVEL-GUIDE

TRAVELler and traffic information systems: GUIDElines for the enhancement of integrated information provision services

Project details	
Domain	Policy Assessment and Tools
Duration	from 01/04/2000 until 01/04/2002
Website	http://www.travel-guide.iao.fraunhofer.de/
Other sources	Transport Research & Innovation Portal

The project pursued the following objectives:

- Develop guidelines for traffic related information provision by in car and infrastructure based systemsDevelop guidelines for traffic related information provision by in car and infrastructure based systems
- Assess the information needs of the end-users with respect to content and presentation, availability and reliability and timing and priorityAssess the information needs of the end-users with respect to content and presentation, availability and reliability and timing and priority
- Test new information provision methods.Test new information provision methods.

Coordinator

• <u>Transport Engineering Laboratory of the Aristotle University of Thessaloniki</u> (GR)

Partners

- <u>Centre for Environmental and Traffic Psychology (University of Groningen)</u> (NL)
- <u>Fiat research centre</u> (IT)
- FIA Foundation for the Automobile and Society (UK)
- Consorzio Intercommunale Area Fiorentina (IT)
- Institute for Human Factors and Technology Management (Stuttgart) (DE)
- Institut für Arbeitsphysiologie (University of Dortmund) (DE)
- <u>Mizar Automazione S.p.A.</u> (IT)
- <u>Navteq Digital map data</u> (US)
- <u>City of Thessaloniki</u> (GR)
- <u>VTT Technical Research Centre of Finland</u> (FI)