

## Annex I – Plan for using and disseminating the knowledge

[Annex to D0.1.15a-Fourth 12M Activity report-CityMobil]

### Section 1 - Exploitable knowledge and its Use

#### Overview table

Exploitable Knowledge (description)	Exploitable product(s) or measure(s)	Sector(s) of application	Timetable for commercial use	Patents or other IPR protection	Owner & Other Partner(s) involved
<b>Reporting period 1</b>					
1. <b>CityMobil Operational Architecture</b>	Set of architectures to include the new concepts studied in CityMobil in the urban mobility schemas of a city.	1. Public Administration (Municipalities) 2. Passenger and freight Transport 3. ITS providers	2010	TBD	ETRA I+D TNO TRG
2. <b>New e-payment systems</b>	TBD	1. Public Administration (Municipalities) 2. Passenger and freight Transport 3. ITS providers	2011	TBD	ETRA I+D SINTEF
<b>Reporting period 2</b>					
3. <b>PRT simulator package</b>	Publicly available software package and guidance enabling user to design PRT network against a map or aerial photograph of area of interest, and examine how the system would operate	1. Public Administration (Municipalities) 2. Private large-area facility owners 3. Transport planners 4. Transport operators	Immediate	ATS Copyright 2008	ATS

4. <b>CTS implementation in the Rome Exhibition parking area</b>	CTS system	1. Urban passengers transport on medium-short distances	2009	Robosoft	Robosoft+ ITR, Rome, ATAC
5. <b>CTS certification legal framework</b>	A legal framework for the CTS certification for Italy and Europe	1. Public Administrations (Mainly European Ministries of Transport)	2009	No patent	No patent
<b>Reporting period 3</b>					
<b>Reporting period 4</b>					

- Elaborate description of exploitable result 3 **PRT simulator package**

CityMobil Deliverable1.2.3.2: Simulation of Personal Rapid Transit is a computer program which permits the user to construct a PRT network against a map or aerial photograph of a selected area and examine the operation of individual PRT vehicles as they collect and transport passengers around the network. The characteristics of the system are those of ATS's ULTra PRT system of 4-seater battery-electric vehicles travelling at a maximum speed of 40kph. The software enables the user to demonstrate a wide range of potential PRT applications using any configuration of guideways within an area of the user's own choosing up to 5km square. The user can edit the network, changing interconnections and stations, determine the level of demand at each station, run the simulation, either in real time or much faster than real time, see how the individual vehicles are controlled to wait at stations until passengers arrive and then directed to the requested destination station, and measure the mean waiting time at each station and overall, and the number of vehicles required. The package provides an exploratory tool for designers and planners to investigate how PRT might operate in their own developments.

**NOTE:** *ATS has developed the ULTra PRT system, and a version of this is currently being installed at London's Heathrow Airport. Evaluation of this system provides a Demonstration for the CityMobil project, but the ULTra system itself has been developed outside CityMobil and the Heathrow application is fully funded by BAA, the owner of the Airport. Although the sub-project will provide valuable and exploitable knowledge to the transport community via the evaluation and its generalisation to wider applications of PRT, the ULTra system itself cannot be considered to be an output of CityMobil.*

- Elaborate description of exploitable results 4 and 5 with respect to the **CTS / Rome Demonstration**

The Rome Demonstration will have two main exploitable results. The first results will be the implementation of the first two vehicle CTS in the Rome Exhibition parking area. This implementation will allow the test of such system in the real word and it will help to evaluate the financial and technical viability and the social acceptance of CTS. Once the Rome CTS will be tested it will be possible other CTS implementation in other sites (in Italy and at the Community Level).

One of the main obstacles to the CTS diffusion is the system certification and the definition of a legal framework for CTS certification in Italy and at the Community level. The definition of this legal framework will be the second exploitable result of the Rome demo. Indeed no CTS has been certified at the European level and the Rome Demo will define a certification approach that could be followed for others CTS implementations at European level.

The certification approach agreed with the Italian Ministry of Transport will be a step by step one. The first step will be the certification of a fixed frequency service CTS. The second step will be the certification of an on demand service CTS. The third step will be the certification of a pedestrian crossing in the CTS track.

## Section 2 – Dissemination of knowledge

### Overview table

Planned /actual Dates	Type	Type of audience	Countries addressed	Size of audience	Partner responsible / involved	Description
<b>Reporting period 1</b>						
August 2006	Website	All	All		Uniresearch	CityMobil address is <a href="http://www.citymobil-project.eu">www.citymobil-project.eu</a> There are two parts: - A public describing the project, partners, links, news items, events, downloads, photo gallery - A restricted part: document work area, project progress management tool, addresses, legal documents, etc
November 2006	Standard ppt presentation	All	All		Uniresearch	This provides a comprehensive overview of the CityMobil project. It can be used integrally or in parts
June 2006	CityMobil launch press release)	General & specialised press	UK, NL, NO, ES, DE		Polis	This was circulated to many specialised publications and also to many national and local newspapers
30 June 2006	MiniMetro presentation conference (Perugia, Italy)	Politicians and general public	Italy	500-1000	DITS	Prof. Filippi was invited to present the European experiences in the field of innovative and automated sustainable transport systems as introduction to the inauguration of the building site of the new automated MiniMetro (an SK like public transport system) in Perugia.

Planned /actual Dates	Type	Type of audience	Countries addressed	Size of audience	Partner responsible / involved	Description
<b>Reporting period 1</b>						
October 2006	1 <sup>st</sup> newsletter	Database of 600+ targeted persons			Polis	This issue introduced the project (objectives and main activities) and the concept of automated transport, as well as the demonstrators. It was circulated to a dedicated list of 600+ people that was compiled for the project specifically.
May 2006- April 2007	Press coverage in many newspapers, journals, specialised publications and web-based news services	General public	National & international		Polis, ETRA, Sintef, TU Leuven	<ul style="list-style-type: none"> <li>- Spanish newspapers: El mundo/Castellon al Dia (4/5, 20/5, 28/6, 8/9, 3/10, 4/10, 7/9, 8/10); El Pais (20/5); Las Provincias (28/6, 4/10); El Periodico Mediterraneo (4/5, 31/8, 2/9, 6/9, 14/9, 4/10); Levante (5/5, 28/6, 9/8, 4/10)</li> <li>- Flemish newspaper: De Morgen, 6 August 2006, p.6</li> <li>- German magazine: Der Spiegel, 4 September 2006 (issue 36/2006).</li> <li>- ITS International (July/August 2006)</li> <li>- TransitPulse, vol. XXIV, No. 3 Sept/Oct 06</li> <li>- Dutch electronic newsletter: Verkeerskunde, 15 August 2006</li> </ul> <p>Web-based articles:</p> <ul style="list-style-type: none"> <li>- Der Spiegel (7/9/06): <a href="http://www.spiegel.de/international/0,1518,435805,00.html">http://www.spiegel.de/international/0,1518,435805,00.html</a></li> <li>- Sintef (5/9/06) :<a href="http://www.sintef.no/content/page1_12125.aspx">http://www.sintef.no/content/page1_12125.aspx</a></li> <li>- Norwegian embassy in Paris (5/9/06): <a href="http://www.norvege.no/education/research/citymobil.htm">http://www.norvege.no/education/research/citymobil.htm</a></li> <li>- ITS International (7/8/06): <a href="http://www.itsinternational.com/News/article.cfm?recordID=9665">http://www.itsinternational.com/News/article.cfm?recordID=9665</a></li> <li>- Cordis (9/8/06): <a href="http://cordis.europa.eu/search/index.cfm?fuseaction=news.simpledocument&amp;N_RCN=26161">http://cordis.europa.eu/search/index.cfm?fuseaction=news.simpledocument&amp;N_RCN=26161</a></li> <li>- World Science (9/8/06): <a href="http://www.world-science.net/othernews/060809_cybercar.htm">http://www.world-science.net/othernews/060809_cybercar.htm</a></li> </ul>

Planned /actual Dates	Type	Type of audience	Countries addressed	Size of audience	Partner responsible / involved	Description
<b>Reporting period 1</b>						
15 Sep 2006	Presentation at Spanish eSafety Forum	ITS sector	Spain		ETRA	
20-23 Sep 2006	Mobility Show (Carerra, Italy)	Public transport operators and other actors in the sector	Italy + International audience	50-100	DITS FROG	Mobility Show is a transport exhibition and conference which presents itself as follows. The occasion to put environment and mobility policies in a privileged position to focus on urban sustainability and to present concrete solutions adopted by public administrations in a framework in which transport is a key factor to city growth and competitiveness. DITS presentation was mostly made upon CyberMove conclusions and presenting CityMobil project as a hole with a special focus on its three demos.
10 Oct 2006	ITS World Congress (London)	ITS industry	International		TNO	At this time, CityMobil project had just started. On this event the project was introduced and objectives were explained.
26-28 Nov 2006	CityMobil stand at 'Conference Europa Innova' in Valencia	Innovation players (business people, decision makers, experts & professionals	European	700	ETRA, Valencia Region	The Valencia Region hosted the first European conference: <b>Europe Innova</b> The main topic of discussion was: <b>“Re-Innovating Europe: Challenges for clusters and innovative businesses”</b> and it included key sectors for the sustainable development of the regions A CityMobil stand was run in the exhibition on 27/28 November was offered.
28 March 2007	Cooperative Systems seminar, Delft	ITS industry	International		TNO	CityMobil stand and vehicle showcase
March 2007	Design and printing of CityMobil poster	General			TNO	An A0 glossy poster for presentations, workshops or conferences describing the project in general terms, like the objectives, main activities, background as well as the demonstration sites and the Reference Group
March 2007	Glossy version of CityMobil leaflet printed	General			TNO	A 4 x A4 side glossy brochure describing the project (objectives & main activities) as well as the demonstration sites and Reference Group

Planned /actual Dates	Type	Type of audience	Countries addressed	Size of audience	Partner responsible / involved	Description
<b>Reporting period 1</b>						
April 2007	2 <sup>nd</sup> newsletter	Database of 600+ targeted persons			POLIS	This issue gave an update of CityMobil activities in the first year, focusing especially on the demo sites and the Reference Group.
22-25 April 2007	CityMobil presentation at "Automated Road Transport (ART) - A vision", Vienne	Automated transport industry	International		INRIA	The conference was organised in the framework of APM 2007 International Conference in Vienna, whose slogan was "Scaling Automated Mobility to Urban Development, Security and Comfort". APM is one of the world's most important conferences about automated transportation systems, and this year's conference's theme was very much in line with the objectives of CityMobil. The objective of participating in this conference, mainly oriented towards PRT systems, was to establish links with the scientific and industrial partners and present a long-term vision of the place of Automated Road Transport in the urban and in the global surface transportation system.

Planned /actual Dates	Type	Type of audience	Countries addressed	Size of audience	Partner responsible / involved	Description
<b>Reporting period 2</b>						
5 May 2007	CityMobil stand cybercar demonstration at European Open Day, Brussels	General public	European		INRIA	A CityMobil stand and cybercar for testing were made available at the Open Day, organised in the Berlaymont by the European Commission. The reaction by the general public to the Cybercar was positive and full of curiosity. There were no hesitations about trying out the vehicle.
11 May 2007	New transport systems for urban areas	Transport experts and administrators	Italy	50-100	DITS	Prof. Filippi was invited to present the European experiences in the field of innovative and transport systems for urban area at the final conference of an Italy funded research project.

Planned /actual Dates	Type	Type of audience	Countries addressed	Size of audience	Partner responsible / involved	Description
<b>Reporting period 2</b>						
July 2007	CityMobil press release	Press	EU wide		Polis	Preparation and wide-scale distribution in July of a press release promoting the increasing interest of transport authorities in advanced transport systems (through the CityMobil Reference Group) and the outcome of the deliberation on which Reference Group cities/towns will be the subject of small-scale demonstrations, showcases and city-wide studies
	Cybercars stand at mobility conference	Mobility professionals	French & EU		INRIA	Cybercars stand set up by Inria at Transport and Mobility Festival in Paris
September 2007	Local & national media coverage of the Daventry showcase	Public	UK		INRIA, TNO	1. BBC: news - live morning show 2. BBC world service, 60M audience 3. Article in The Independent national newspaper 4. Local TV coverage 5. Much coverage (including front page) in local and regional press
1-2 Oct 07	CityMobil presentation at international automated transport meeting	Automated Transport community	International		TNO	International Podcar / ATRA/CityMobil conference, Uppsala, Sweden
4-5 Oct 07	Transalpine Workshop - Hybrid Electric and Fuel-Cell Propulsion System: Current Situation and Perspective in Pollein – Val d'Aosta - Italy	Local communities	Inter-Regional		CRF and ATA - Associazione Tecnica dell'Automobile	Paper about the concepts developed for urban mobility in CityMobil
9-13 Oct 07	ITS World Conference, Beijing	ITS community	International		TNO, ETRA & Sintef	The ITS world congress is the most prestigious ITS event on the international calendar, attracting the main global ITS players. Three papers related to CityMobil were presented: <ul style="list-style-type: none"> <li>• First results (TNO)</li> <li>• Castellon demonstration (ETRA)</li> <li>• WP 2.5 paper (SINTEF)</li> </ul>
28 Oct 2007	Italian radio programme on cybercars – interview with (DITS)	Italian public	Italy		La Sapienza University	Italian radio interview with Adriano Alessandrini (La Sapienza University) on Cybercars and Daventry showcase

Planned /actual Dates	Type	Type of audience	Countries addressed	Size of audience	Partner responsible / involved	Description
<b>Reporting period 2</b>						
November 2007	CityMobil newsletter	Database of 600+ targeted persons	EU wide	600+	Polis + some partners	Coordination, preparation, editing and distribution of the third CityMobil newsletter
7 Nov 2007	CityMobil presentation	Transport professionals	EU-wide		La Sapienza University	Presentation of CITYMOBIL at Mobidays Conference in Rome
17-18 Jan 2008	CityMobil presentation	Elected officials	EU-wide		FCVRE	Presentation by the European office of the Valencia region on the CityMobil project during the seminar organized by the COTER Commission of the Committee of the Regions in Grenoble
January 2008	CityMobil presentation	Transport researchers	International		ITS Leeds	Presentation at the 87th Transport Research Board (TRB) meeting in Washington
January 2008	Press release	Media	UK & international		ATS	Press conference on Heathrow Personal Rapid Transit system
January 2008	Technical visit of Castellon demonstration site	French cities	French		FCVRE	Visit of 4 French cities to the Castellón demonstration site
6-7 Feb 2008	Paper presented at transport technology event	Transport professionals	French		INRIA	Paper 'Mobilité avancée : contextes urbains d'expérimentation en Europe' presented at ATEC-ITS France 2008 (Versailles)
March/ April 2008	Film production including footage of Heathrow PRT	Public	UK		ATS	Production of a film for 'Big, bigger, biggest series': 'Airports' film' features Heathrow PRT system. Shown on UK's Channel 5 in UK in March/April - 1.4 million viewers
2-3 April 2008	Automated vehicles paper presented	Transport professionals	EU-wide		INRIA	A paper 'Advanced City Cars, PRT and cybercars: Potential Applications of Automated Individual Public Transportation Systems in Europe' was given at the IPTS (Intelligent Public Transportation Systems) Europe 2008 (Amsterdam)
April 2008	Valencia Region stand featuring CityMobil	City/regional authority decision makers	EU-wide		FCVRE	Valencia Region had a stand at the 'Cities of the future forum' at the Committee of the Regions



Planned /actual Dates	Type	Type of audience	Countries addressed	Size of audience	Partner responsible / involved	Description
<b>Reporting period 2</b>						
21-24 April 2008	CityMobil presentation, stand and press conference	Transport researchers and professionals	International		TNO, INRIA,	TRA 2008 – Transport Research Arena Good attendance at the CityMobil stand and in the sessions in which CityMobil activities were presented. Good media coverage, including Latvian, Slovenian and Belgian/Luxembourg television and national and local press

Planned /actual Dates	Type	Type of audience	Countries addressed	Size of audience	Partner responsible / involved	Description
<b>Reporting period 3</b>						
19-21 May 2008	Presentation of CityMobil research at Real Corp Conference in Madrid	Researchers	European		ITS Leeds	Presentation of paper on Modelling automated technologies within a strategic transport model
2 - 3 June 2008	EU Project: HAVEit Quarterly Meeting	Researchers, OEM's, Supplier, all experts for highly automated vehicles	European	50	DLR	DLR presents general information (CityMobil leaflet) about the CityMobil project and shows the first Human-Machine-Interface and technical implementation of the e-Lane concept in their research vehicle FASCar. The participants of the Quarterly Meeting HAVEit are all experts in the field of automation for vehicles. HAVEit is the follow-up project of SPARC and has the goal to build up highly automated demonstrator vehicles focusing on technical and human-factors aspects.
4 - 6 June 08	IEEE Intelligent vehicles symposium	Researchers, OEM's, Suppliers, all experts on intelligent vehicles	European	150	CRF, INRIA	Demo's and paper presentations
July/August 2008	FP6 Success Stories		European		TNO	CityMobil selected for publication in the FP6 success stories publication.
September 08	Poster per Sub-project	Wider audience	European	??	INRIA	Posters

Planned /actual Dates	Type	Type of audience	Countries addressed	Size of audience	Partner responsible / involved	Description
<b>Reporting period 3</b>						
September 2008	La Rochelle CityMobil showcase	Citizens	Local	300+	Inria	Demonstration of Cybercase and Advanced City vehicles, exhibition and conference
September 2008	TF1 news piece on La Rochelle showcase	French TV viewers	France	Millions?		News item on primetime news on TF1 about the La Rochelle showcase.
October 2008	CityMobil newsletter 5	Database of 600+ targeted persons	EU wide	600+	Polis + some partners	Coordination, preparation, editing and distribution of the third CityMobil newsletter
October 2008	Presentation of CityMobil research at conference		European		ITS Leeds	Presentation of paper on 'Is Drivers' Situation Awareness Influenced by a Highly Automated Driving Scenario?' at HFES Europe Chapter conference in Soesterberg
November 2008	ICT Conference Lyon		European	1000	INRIA	Demo on site
November 2008	ITS World New York		World wide	1000	TNO	Paper submitted about the Human Factors driving simulator experiment of TNO (not accepted yet)
December 2009	Euronews film on CityMobil broadcast	Euronews viewers	European	??	Polis	A 10-minute film on CityMobil was produced by Euronews and broadcast on the Euronews channel in 7 languages during the first week of December around 8 times per day/
January 2009	TRB Washington DC	Researchers	World wide	500	TNO, Leeds, CRF and DLR	Several papers were presented on different aspects of CityMobil (SP0, 1, 2 & 3)
January 2009	ERTRAC meeting	EU road transport researchers	European	50-100	CRF	Display of CRF Advanced City Vehicle
January 2009	Madrid motor exhibition	Motor industry	Spanish	??	CRF	Display of CRF Advanced City Vehicle
February 2009	ITS France Annual meeting	ITS industry	French	100-200	Robosoft	Presentation of CityMobil and specifically the Cybercar R&D
March 2009	Integrated Urban Development seminar, Sofia	Local authorities	Bulgarian	50	FCVRE	Presentation of CityMobil focusing on the Castellon demonstration

Planned /actual Dates	Type	Type of audience	Countries addressed	Size of audience	Partner responsible / involved	Description
<b>Reporting period 3</b>						
April 2009	CityMobil midterm event Together with Euro-ATRA meeting	Researchers, local authorities, industry	International	120	INRIA, ATS, ITS, POLIS	CityMobil held a half-day workshop during the PRT@LHR conference at London Heathrow. Over 100 people attended the conference
April 2009	CityMobil newsletter 6	Database of 600+ targeted persons	EU wide	600+	Polis + some partners	Coordination, preparation, editing and distribution of the third CityMobil newsletter

Planned /actual Dates	Type	Type of audience	Countries addressed	Size of audience	Partner responsible / involved	Description
<b>Reporting period 4</b>						
May 2009	De Standaard newspaper	Newspaper readers	Flemish	1000s		Reproductions in Flemish newspaper De Standaard (1 May) of De Morgen news item on CityMobil (23 April)
May 2009	Fraunhofer IPA: Technology Forum AGV & Mobile Robots, Stuttgart	Robotics industry	European	100-200	Robosoft	Presentation of CityMobil and specifically the Cybercar R&D
May 2009	Vantaa CityMobil showcase	Local authorities and citizens		100-200	Inria	Demonstration of Cybercase, exhibition and conference
8 May 2009	Vantaa Citymobil conference	Researchers, City, authorities, stakeholders	European	150	IKA	Presentation: CityMobil demonstration activities
May 2009	CityMobil presentation	Local research and industrial partners	German	30	DLR	Presentation of the CityMobil project as an example project within an informative meeting of TÜV Rheinland about the EU FP 7 program (audience: research institutes and industry)

Planned /actual Dates	Type	Type of audience	Countries addressed	Size of audience	Partner responsible / involved	Description
<b>Reporting period 4</b>						
June-September 2009	Move Together exhibition	Local citizens	European	1000+	Polis	CityMobil is part of the Move Together exhibition which promotes EU-funded projects on the theme of sustainable mobility. The exhibition will tour many European cities
June 2009	ITS Italy meeting	ITS stakeholders	Italian	100+	DITS	Presentation of CityMobil
June 2009	ISC (Industrial Simulation Conference)'09 Conference	Researchers	UK	100	TRG	Presentation and paper: 'Development and evaluation of traffic management strategies for Personal Rapid Transit', Zheng P, Jeffery D and McDonald M, Proc ISC (Industrial Simulation Conference)'09, Loughborough, June 2009.
22-25 June 2009	Publication in conference proceedings	Researchers	International		ITS Leeds	Paper on 'How do drivers behave in a highly automated car?' to appear in proceedings of the Fifth International Driving Symposium on Human Factors in Driver Assessment, Training and Vehicle Design, Montana, USA
August 2009	Trondheim CityMobil showcase	Local authorities and citizens		100-200	Inria	Demonstration of Cybercase, exhibition and conference
September 2009	ITS World Congress, Stockholm	ITS stakeholders	International	500-1000	TRG	Presentation and paper: 'Traffic management strategy for open e-Lane operation'
2-3 September 2009	Singapore Land Transport Authority Academy & Tsinghua University Joint Seminar. Green Urban Transport for China 2009		International		ITS Leeds	Presentation on Personal rapid transit: the role of new technologies in urban transport
19 September 2009	ITFVHA				INRA	Presentation of CityMobil
October 2009	Traffic Engineering & Control magazine	Transport professionals	International		ITS Leeds, ATS, Polis	Article about Ultra and CityMobil project

Planned /actual Dates	Type	Type of audience	Countries addressed	Size of audience	Partner responsible / involved	Description
<b>Reporting period 4</b>						
25-26 November 2009	National seminar for young researchers in the field of transport	Researchers	Italy	100	ITR/DITS	Presentation on the project CityMobil and on research work on the analysis of demand of such innovative system compared to traditional ones. This research work is being carried out in cooperation with Rome Demo.
10 December 2009	Podcar conference		International		Southampton University	Presentation of paper on Simulation modelling of PRT and other advanced transit concepts in CityMobil
28 December 2009	Publication in national newspaper	All	National	25000	ETRA	Presentation of various national and international projects in the local press.
January 2010	Submission of a paper on CityMobil for a book on Transport research	Transport researchers	Italy	Italian transport researcher (about 2000)	ITR/DITS	Paper of the project CityMobil and on a research work on the analysis of demand of such innovative system compared to traditional ones. This research work is being carried out in cooperation with Rome Demo
January 2010	TRB conference	Researchers	International			Various presentations about different aspects of CityMobil
January 2010	TRB 2010 journal		International			Publication of various papers: <ul style="list-style-type: none"> <li>- SP1</li> <li>- SP2 Assessing the Contribution and Feasibility of a Citywide Personal Rapid Transit System</li> <li>- SP3 Human Factors</li> </ul>
Jan 2010	42 <sup>nd</sup> Annual UTSG Conference	Researchers	UK	100	TRG	Presentation and paper: 'From Open to Dedicated e-Lane operations', Zheng P, Jeffery D and McDonald M,
23 March 2010	Passenger Terminal Expo – PRT session	Passenger terminal professionals	International		TNO	General CityMobil presentation

Planned /actual Dates	Type	Type of audience	Countries addressed	Size of audience	Partner responsible / involved	Description
<b>Future period</b>						
6-9 June 2010	TRA2010	Researchers	International		Various partners	Presentation about CityMobil and CityMobil stand
14-18 June 2010	EU-China Science and Technology Week at Shanghai World Expo		International		TNO	General CityMobil presentation
September 2010	Submission of an abstract for PRT@LHR conference	PRT community	International	300	ITR/CTL	Paper of the project CityMobil and on a research work on the analysis of demand of such innovative system compared to traditional ones. This research work is being carried out in cooperation with Rome Demo.

### Section 3 - Publishable results

<b>Publishable result: PRT simulator package</b>	
<b>1. Result description</b>	Deliverable1.2.3.2: Simulation of Personal Rapid Transit is a software package enabling the inexpert user to examine the likely configuration and performance of PRT in any selected area
<b>2. Possible Market Applications</b>	This is a publicly available Deliverable from CityMobil and not intended for commercial exploitation, but its availability will encourage and underpin future applications of PRT
<b>3. Stage of Development</b>	Available
<b>4. Collaboration sought or offered</b>	N.A.
<b>5. Collaborator details</b>	Developed by ATS
<b>6. IPR Rights granted</b>	Copyright 2008 ATS
<b>7. Contact details</b>	See <a href="http://www.atsltd.co.uk">www.atsltd.co.uk</a>

<b>Publishable result: BRT simulator</b>	
<b>1. Result description</b>	Modification of open source simulation tool to include BRT particularities and being able to evaluate guided bus systems
<b>2. Possible Market Applications</b>	Restricted deliverable from CityMobil
<b>3. Stage of Development</b>	available
<b>4. Collaboration sought or offered</b>	
<b>5. Collaborator details</b>	
<b>6. IPR Rights granted</b>	Modifications done by ETRA. Open source tool
<b>7. Contact details</b>	

<b>Publishable result:</b>	
<b>1. Result description</b>	
<b>2. Possible Market Applications</b>	
<b>3. Stage of Development</b>	
<b>4. Collaboration sought or offered</b>	
<b>5. Collaborator details</b>	
<b>6. IPR Rights granted</b>	
<b>7. Contact details</b>	