

www.cttic.cn

Overview of BeiDou/GPS Applied in Road Transportation Li Jing

China Transport Telecommunication & Information Center(CTTIC) Ministry of Transport of the People's Republic of China ICG 7 11/5/2012



 \checkmark

1. Current status of vehicle monitoring system

2. The usage of BD/GPS in vehicle monitoring system

3、The future of the high precision GNSS applied in vehicle monitoring system



Overview of Chinese Road Transportation

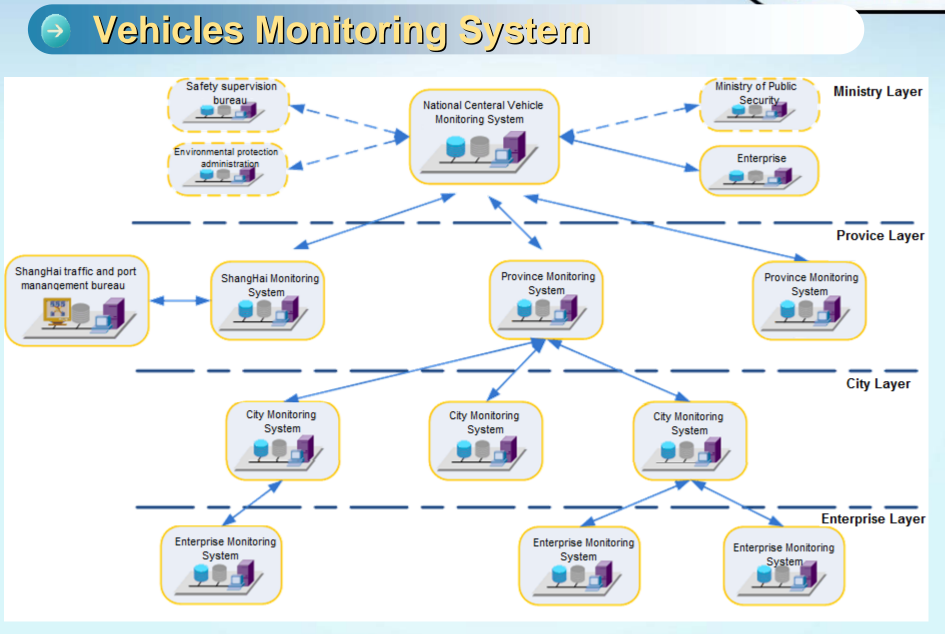
Status of road transportation in 2011:

- Vehicles: 219 millions
- Commercial vehicles: 12,637,500 vehicles, which includes
 630,500 dangerous goods transport vehicles, and 268,300 large-scale passenger buses.
- Traffic mileages: **4,106,400**km
- Volume of passenger traffic: **332,862,000,000** times
- Volume of freight : **28,201,000,000** tons

Data source: Ministry of Transport of the People's Republic of China, Analysis report of road and river transportation in 2011.

http://www.mot.gov.cn/zizhan/siju/guihuasi/tongjixinxi/niandubaogao/2012 04/t20120425_1231653.html







Vehicle Position Monitoring

There are **1.5 million** vehicles in the central control system. All the dangerous or important vehicles are monitored by the system nationwide.





Functionality of vehicle monitoring system

Vehicle monitoring function

Real-time vehicle position monitoring Route recording Over-speed alarm Emergency alarm Time-out parking alarm Violate route alarm Route planning Electronic fence

.

Consumer indirect benefit

Better traffic safety service Faster logistics service Better navigation service

Road transportation management



Over-speed punish Route management Accident investigation Data analysis

Transport enterprise management

Track vehicles Schedule vehicles Route management Track cargo

Consumer Service:

.

Real-time traffic service Transportation service Traffic safety service Logistics search service



1. Current status of vehicle monitoring system



2、The usage of BD/GPS in vehicle monitoring system

3. The future of the high precision GNSS applied in vehicle monitoring system

中国交通通信信息中心



Key transportation monitoring demonstration system

 The Ministry of Transport of the People's Republic of China initiated BD/GPS application demonstration project "Key transportation monitoring demonstration system" on 24/10/2011.





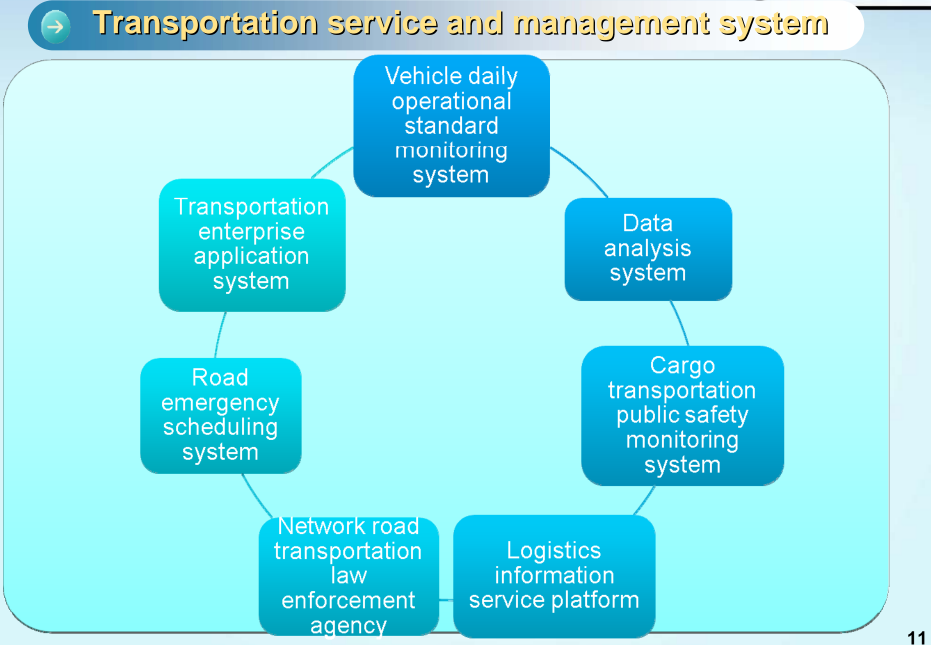
Purpose of the project: promote GNSS terminal device

 The demonstration project will install 80 thousand BD/GPS terminal devices to vehicles and 2 thousand BD/GPS Law enforcement terminals to foster the BD/GPS market.



中国交通通信信息中心 Purpose of the project: Improve road transportation service and management Build the vehicle monitoring system, improve the road transportation service and management. 部级系统 部级基础支撑平台 部级应用系统 全国重点营运车辆 部级重点运营车辆E 全国道路货运 GIS服务平台 动态信息公共交换 共安全监管与服 域联网执法示范系 常运营规范性监管和 平台 务系统 数据分 货运公共安全 全国道路 道路运输行业地图空间 动态数据中心 数据库 数据库 监管与服务数据库 跨区域联网执法 示范数据库 交通行业信息专网 Internet 省级系统 级重点运营车辆日常运 全国道路货运公共安全监管 范性监管和数据分析 与服务系统(省级镜像) 系统 日常运营监管和数据分析 镜像数据库 数据库







BD/GPS terminal assessment

 Feasibility Assessment: 59 testing terminal devices were installed on the vehicles from Oct. 2011. Each device include 4 BD/GPS modules and 1 GPS module was operated under long-term, real, and complicated environment. Based on the testing result, the BD/GPS module are available.

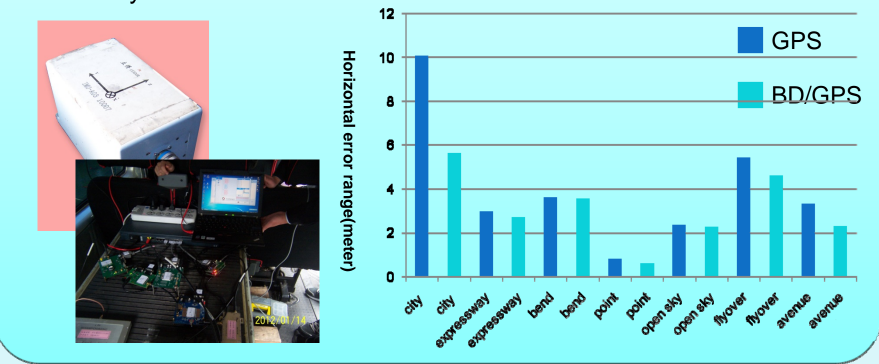






BD/GPS terminal assessment

 Horizontal accuracy assessment: Jan/2012, The result of the accuracy comparation testing between BD/GPS and GPS under 7 scenes at GuangZhou shows that the BD/GPS is a little better than GPS, especially in the urban canyon area.





Current project status

- Terminal device testing and system design are finished, the project will be finished in 2013, it will achieve the following items: Foster and improve the BD/GPS terminal devices in vehicle commercial market
- Improve the quality of the terminal device
- Enrich the service and functionality of the monitoring system
- Data mining the vehicle position data





Standardize and improve the Policy

- Standardize the vehicle monitoring terminal device
- JT/T 794—2011 Specification of satellite position system for road transport vehicles
- JT/T 808—2011 Specification and data format of end device satellite position system for road transport vehicles
- JT/T 809—2011 Specification of satellite position system for the monitoring system

Plan and Policy

Heavy truck left factory must install the monitoring device

All the dangerous or important carrier vehicles should install the monitoring device by 2015



1. Current status of vehicle monitoring system

2. The usage of BD/GPS in vehicle monitoring system



3. The future of the high precision GNSS applied in vehicle monitoring system



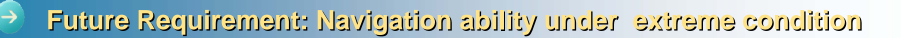
Future Requirement: Monitoring fine-granularity driving behavior

 Satellite navigation monitoring system can prevent the accident in some extent. But the current system can only monitor the route and speed, it can not monitor the detail of the driving behavior.









Vehicle navigation termial is widely in the market, and its main functionality is still route planning, it is almost useless under extreme weather and other emergencies.





TTIC

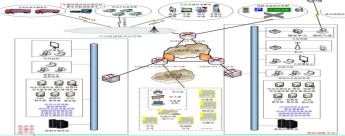
中国交通通信信息中心



Develop the application of high precision GNSS



- Implement high precision navigation
- Unify communication and navigation
- Merge the navigation information and the vehicle information



System

base



- Build high precision digital map
 - Build land-based GNSS enhance system with high resolution, low cost, and stable running
 - Build real-time information broadcasting system and vehicle monitoring system based on high precision position system.



Conclusion:

•Significant benefit from satellite navigation system used in road transportation

•The usage of BD/GPS in road transportation area will formulate the market and increase the benefit, promote the vehicle monitoring system to the public

•High precision GNSS will bring a significant change in road transportation area, and will ensure public transportation's safety.



Thank you for your attention!

Li Jing China Transport Telecommunication & Information Center (Email : lijing@cttic.cn)