To the APEC Member Economies:

In the APEC region, it was pleasant to see more and more member economies initiate their own system as an indication of progress being made toward the implementation of vehicle-to-vehicle (V2V) communications to improve the safety and efficiency of road transportation. Those varieties of contemplated system of V2V communications is a classic example of a system with network externalities, in which realization of potential benefits depends on having a large fraction of the population equipped, but the early adopters do not benefit until many others have followed. There is an urgent need to accelerate deployment of V2V technology so that its benefits to the road transportation system can be realized and those stable frequencies that have been broadly allocated for their use in the APEC region can be well-utilized and protected from intrusions that will impair their effectiveness in supporting V2V safety applications.

APEC Cooperative Forum on Internet of Vehicles (IOV) and Its Worldwide Application Implementation (IOV Phase I Project) makes reference to the standardization needs and other standards development organizations and indicates that these organizations such as IEEE, APEC and others, have additional research underway to address V2V interoperability problems. The description in the 1st APEC White Paper of Internet of Vehicles (IOV) and in the referenced technical report on V2V communications readiness is broad enough to accommodate the additional research that will be needed to ensure interoperability for large-scale deployment of the V2V safety system.

In the world V2V is seen as one essential input assisting in developing and procuring the safety of innovative functions. Current research indicates that trustable map data and situation awareness messages are highly valuable for such functions and that V2V can offer reliable and low-delay-time exchange of such information. In order to account for likely future demands of map, sensor data and trajectory transmission, a possible future extension of the allocated bandwidth should be anticipated. In the long term, V2V is expected to support the flow of traffic with self-driving cars and thus is a complementary technology that enhances self-driving vehicles operation.

APEC (PPSTI, TEL, SCSC and TPT-LEG, IIEG) and IEEE appreciate this opportunity to comment on this subject.
**Review**

Standard System of Internet of Vehicles (IOV) was started long time ago, and the researches of IOV have been done by many different organizations and enterprises with their own structures worldwide. However in terms of the sub-technology of IOV, we still lag far behind as a union in the APEC region. We have to enhance the refinement and unification of these researches and comprehensive standards and conformance. The difference among the standards composted by each entity in the IOV industrial chain is minor, which causes the problem of repetitiveness of efforts and narrow focus in the APEC region.

IOV standards can be proposed/launched in several difference ways, one classification has five parts as “basic standards, terminal standards, platform standards, service standards and software standards” while the other has “networking terminals, platforms, communications, services and applications, information security verification and test specifications”. We reaffirm the requirement and importance of the “Trinity” development of "industry, technology and standards" in a simultaneous way under the guiding principles described on “White Paper of Internet of Vehicles (IOV) 2014”.

Upon the current development trend of international IOV standards in progress, we initiate an efficient and prompt path to complete standards and conformance on two core technique orientations, as described below, in the APEC region.

**Technique of short distance V2X**

Reviewing IOV development and its needs in the market, V2X technologies should be broadly promoted in the future. According to the global survey done by some authorities over the APEC region, V2X products will grow rapidly and the annual growth rate may reach 166 %. Especially before or after the year of 2017, some economies are expected to require all car manufacturers by law that V2X
devices must be installed in all light vehicles. In this case, it will create a huge automotive electronics market and an automotive services market. So the relevant standards and conformance are the basis for future industrial development, and the sooner standardization process of IOV is a voice in the APEC region.

**eCall emergency and security standards**

Globally, the mandatory standards “eCall” will be fully launched at many economies in 2015, requiring an auto "emergency call" system. This system is capable of dialing 112 spontaneously to deal with issues when serious accidents occur. This system is equipped with the device that can locate the vehicle position to the emergency center and require an ambulance even though the driver is unconscious or cannot make a call. The mandatory installation of the e-Call system within every vehicle may generate a great value, therefore it is urgently to have standards on this system as earlier as possible, and promote the research and development of this technology in the relevant enterprises, leading the market in the APEC region.

**1 Concept of IOV**

IOV is an integration of three networks: an inter-vehicle network, an intra-vehicle network, and vehicular mobile Internet. Based on this concept of three networks integrated into one, we define an Internet of Vehicles as a large-scale distributed system for wireless communication and information exchange between vehicle2X (X: vehicle, road, human and internet) according to agreed communication protocols and data interaction standards (examples include the IEEE 802.11p WAVE standard, and potentially cellular technologies). It is an integrated network for supporting intelligent traffic management, intelligent dynamic information service, and intelligent vehicle control, representing a typical application of Internet of Things (IOT) technology in intelligent transportation system (ITS).

The convergence of technology encompasses information communications, environmental protection, energy conservation, and safety. To succeed in this
emerging market, acquisition of core technologies and standards will be crucial to secure a strategic advantage. However, the integration of the IOV with other infrastructures should be as important as the building of the IOV technologies themselves. As a consequence of this, the IOV will become an integral part of the largest Internet of Things (IOT) infrastructure by its completion. Here, it must be emphasized as primary, that collaboration and interconnection between the transportation sector and other sectors (such as energy, health-care, environment, manufacturing, and agriculture, etc...) will be the next step in IOV development.

2 IOV Technology Leads Industrial Revolution

The convergence of technology encompasses information communications, environmental protection, energy conservation, and safety. To succeed in this emerging market, acquisition of core technologies and standards will be crucial to securing a strategic advantage. However, the integration of the IOV with other infrastructures should be as important as the building of the IOV technologies themselves. As a consequence of this, the IOV will become an integral part of the largest Internet of Things (IOT) infrastructure by its completion. Here, it must be emphasized as primary, that collaboration and interconnection between the transportation sector and other sectors (such as energy, health-care, environment, manufacturing, and agriculture, etc...) will be the next step in IOV development.

As human ability and experience evolve, future vehicles will have to be able to address a growing list of pertinent issues which affect an automotive society including road safety, energy consumption, environmental pollution, and traffic congestion. IOV technology is designed to address and solve many of these issues through promoting a goal of “minimum accidents, low energy consumption, low emissions, and high-efficiency” through the development of automobiles and the transportation system. IOV technology will facilitate the concordant unification of humans, vehicles, their roads, and the environment. By promoting the integration of the IOV technologies with vehicles through manufacturing and industry, great contributions to
economic growth and improving the global infrastructure will be made.

IOV technology is a driving force that will make major transformations to the automotive industry thanks to its role in expanding human ability, experience, safety, energy, environment, and efficiency issues inherent in living in an automotive society. There is a huge gap between the automotive and Information Technology industries in terms of culture, institutions, and product development processes. The IOV technology in automobile factories is relatively underdeveloped, far from the speed and experience requirements of innovative applications. However, the IT industry updates too quickly and is too open to ensure the reliability and safety when relevant products are used in vehicles. The collision and fusion of automobile industry and IT industry is an inevitable trend of IOV and even the whole automobile industry.

3 Opportunities and Challenges of IOV

The research and development, as well as the industrial application of IOV technologies will promote the integration of automotive and information technology. The integrated information services of vehicles, vehicle safety, and economic performance will contribute to a more intelligent urban transportation system and advance social and economic development. The IOV will have far-reaching influence on the consumer vehicle market, consumer lifestyle, and even modes of behavior. The future IOV market will see rapid growth in the Asian-Pacific region. McKinsey Global Institute has reported by June 2013 that the Internet of Things (IOT) has the potential to launch around $6.2 trillion in new global economic value annually by 2025. 80 to 100 percent of all manufacturers will apply IOT technology by then, leading to potential economic impact of $2.3 trillion for the global manufacturing industry. According to the data on APEC website, the member countries share approximate 55 percent of world GDP. In other words, APEC members will be growing by $3.41 trillion in GDP and manufacturers of the economies will embrace $1.27 trillion growth in the meanwhile.
The application of IOV technology in providing information services, improving traffic efficiency, enhancing traffic safety, implementing supervision and control and other aspects will make millions of people enjoy more comfortable, convenient and safe traffic service. Large concentrations of vehicles, e.g., in city parking facilities during business hours, can also provide the ad-hoc computational resources which will be of interest to those in the IT fields. Complementary efforts should be made for developing and enhancing middle-ware platforms which will enable analytic and semantic processing of data coming from vehicles.

Lack of coordination and communication is the biggest challenge to IOV implementation. Lack of standards make effective V2V (vehicle to vehicle) communication and connection difficult and prohibits ease in scaling. Only by adopting open standards can the current, closed and one-way systems, be integrated into an effective system for the smooth sharing of information. Dreams of intelligent transportation and even automatic drive systems can come true through an effective IOV. Both technological innovation and business model innovation in the Internet era depend on partnering across traditional boundaries. While maintaining a plan for improving products, services and experiences, we should make joint efforts to break barriers, stay open and inclusive, and to build a healthy and sustainable ecosystem. Therefore, the whole industrial chain can achieve joint development. One of the possible projects could be creating a trusted environment for cross-border document circulation. We see opportunities for cooperation in this area. Legally significant trust services could become one of the IOV services.

4 Reflection and Suggestion about the Development of IOV

*Staged development and deployment of IOV systems*

Progress towards ubiquitous IOV systems will need to be conducted in stages, starting with low-risk, simple implementations, and learning from these to plan and design wider systemic deployments, while allowing time for population adaptation and regulatory regimes to be developed. For example, computer-augmented control of
vehicle movements and collision avoidance systems would be tested and improved in closed environments, such as warehouses, then implemented more widely between specialized driverless vehicles on designated roads, before wide deployment to public and private transport for entire cities. Data linkages would start with basic information exchange, such as traffic monitoring or reporting on vehicular emissions, passenger numbers, freight loadings, locations or travel routes, before progressing to two-way telemetry, active traffic management and external control of vehicle functions.

**Strengthen policy guidance and support from governments.**

Efforts should be made to promote the application of IOV and relevant technologies in automobiles, transportation, finance and insurance. The public desire for convenient, safe and energy-saving travel means must be met. From this premise, we can safely say that the transportation industry must develop in an energy-saving, environmental friendly and safety-conscious manner. The cooperation between APEC economics in areas of safety and disaster management is well established. The use of ICT for individualized disaster management can significantly reduce the number of disaster victims, including transport. PPSTI, TELWG, TPTWG and AD could explore the IOV capabilities in disaster management.

**Establish collaborative and cooperative mechanisms among Asian-Pacific economies.**

We should integrate regional advantages of all our economies to form a transnational and cross-industrial cooperative model for IOV development, as well as building a high level dialogue platform. Close cooperation should be carried out in areas such as the research and development of key technologies, innovation of development patterns, and marketing. On security and privacy issues, at some point in the future development of IOV technologies, professionals may advise the use embedded “security chips” in vehicles. Clearly, the IOV will no longer be a simple matter of IT applications in the automotive industry; instead, it will have become a security concern for all economies. Different countries may need differentiated approaches to developing localized IOV technologies, depending on unique local
density of road networks and scarceness of population. For example, the Asian part of the Russian Federation has a very sparse and under-developed road network compared to the highly dense and well developed road network infrastructure in Japan.

*Promote deep integration of IOV and vehicles.*

Via joint multilateral laboratory, values of IOV in safety and economic performance can be further tapped. Transnational industry-university-research cooperation should be enhanced to accelerate the transformation and upgrading of automobile industry.

*Cooperate to improve standards and industrial specifications.*

By establishing standard negotiation mechanism among APEC economies, setting up joint working group in standards and formulating international standards for IOV, for example, an alignment of PPST1+TELWG+TPTWG+AD. IOV technology has a good chance to become a full part of the infrastructure providing a variety of ICT services and make ICT development. We can facilitate the interconnection among vehicles of different economies and brands.

We will need to cooperate to identify substantial IOV applications and services which would process IOV generated data, deliver impact to customers and effectively contribute to a bigger IOT ecosystem.

*Plan for IOV data to be accessible as a resource to enable broader research*

The data sets generated by operational IOV systems will be rich and diverse, and will constitute a valuable resource in their own right. For this, the data has to be considered not as a ‘consumable’ or ‘disposable’ commodity to meet immediate needs of IOV users, but as an accumulating economic and scientific resource, with many potential future users.

Such massive data sets (sometimes labeled ‘big data’) can provide a basis for research in many other disciplines, not only for the development of IOV systems, or
the monitoring and management of vehicles, traffic, road systems and their economic impacts or industrial development.

By their nature, richness and continuity, the growing IOV data sets will also inform research into areas as diverse as human behaviour and social sciences, urban design, national security, medicine and epidemiology, population dynamics, geopolitical wealth distribution and economic development, meteorology, market responses to advertising and price setting, resource and utilities management, food retailing, modelling the spread of invasive plants, pathogens and pests, freight logistics, tourism trends, planning of education systems, analysis of media consumption and broadcasting, agricultural development, and the fundamental mathematics of complex dynamic systems.

The aggregate benefits of access to IOV data in these other economically important aspects of research may be comparable to, or even exceed the direct economic benefits of IOV application.

Capturing this value would require early and detailed planning of meta-data standards and storage protocols by peak bodies of other research disciplines, across multiple countries, to ensure that the IOV data can be made discoverable in a usable form. The large body of data that will be accumulated will also require considerable data storage facilities and dedicated networks to make best use of it. Attention should be given to how such IOV data facilities would be sustained, how data can be transferred between facilities, pooled and curated, and how the resulting data infrastructure would be owned, governed and licensed, in order to enable greatest access and use by researchers.

The IEEE-SA applauds NHTSA’s efforts to improve Highway Safety using Vehicle to Vehicle communications.

The IEEE-SA notes that the cited NHTSA communication systems are based
upon standards supplied by the IEEE and SAE. IEEE standards 1609 developed by the Vehicular Technology Society and 802.11p developed by the Computer Society’s LAN/MAN Steering Committee are frequently cited in the Research Report. Both sets of standards were specifically engineered to address V2V applications and both have been successfully field tested over the last several years.

Table V-3 of the Research Report identifies the IEEE and SAE standards that have been used in field trials.

<table>
<thead>
<tr>
<th>Cooperative System Standards</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>IEEE 802.11p-2010</td>
<td></td>
</tr>
<tr>
<td>IEEE P1609.0/D5.8</td>
<td></td>
</tr>
<tr>
<td>IEEE 1609.2-2013</td>
<td></td>
</tr>
<tr>
<td>IEEE 1609.3-2010</td>
<td></td>
</tr>
<tr>
<td>IEEE 1609.4-2010</td>
<td></td>
</tr>
<tr>
<td>IEEE 1609.12-2012</td>
<td></td>
</tr>
<tr>
<td>SAE J2735, Version 2</td>
<td></td>
</tr>
<tr>
<td>SAE J2945.1, Version 1</td>
<td></td>
</tr>
</tbody>
</table>

Regarding Table V-3, IEEE-SA does note two updates to the standards designations.

- IEEE 802.11p was engineered to address DSRC requirements and was published as an amendment in 2010 and is designated correctly in Table V-3. However, 802.11p was, and is, part of a larger standard document that is currently designated 802.11-2012.
- The latest version of IEEE 1609.0 is complete and published. It is now designated 1609.0-2014.
Although the Research Report indicates that the IEEE standards were effectively utilized and there was no stated need for revision we wish to indicate that, when necessary, the IEEE community also stands ready to further enhance these component technology standards to address evolving requirements.

Conclusion: IEEE-SA has developed standards that are directly involved in the delivery of DSRC services and encourages NHTSA with further rule making that will deliver new safety services as soon as possible. IEEE-SA also continues to conduct research that complement the areas indicated by NHTSA with the intent of further enhancing the functionality, affordability and desirability of DSRC systems within the broad population.
5 Reference


APEC (Asia-Pacific Economic Cooperation): http://www.apec.org/About-Us/About-APEC.aspx


IEEE (Institute of Electrical and Electronics Engineers): http://www.ieee.org/about/index.html

IEEE Standards Association: The IEEE Standards Association, a globally recognized standards-setting body within IEEE, develops consensus standards through an open process that engages industry and brings together a broad stakeholder community. IEEE standards set specifications and best practices based on current scientific and technological knowledge. The IEEE-SA has a portfolio of over 900 active standards and more than 500 standards under development. For more information visit http://standards.ieee.org/.

PO office of PPSTI 01 2015A
Internet of Vehicles Project Phase II
Mobile Mobility China 2016
July 2016