

WG8

Title: Public Transport and Emergency Services

Chairman of National Meeting:

**Mr. Harutoshi Yamada (Research Center for Advanced Information Technology
National Institute of Land and Infrastructure Management Ministry of Land,
Infrastructure and Transport)**

Expert: Mr. Fumihiko Nakamura (Yokohama National University)

Mr. Morie Yamaguchi (Universal Traffic Management Society of Japan)

Number of Members of National meeting: 33

Draft Document: WD22951

Title : Data Dictionary and Message Sets for Preemption and Prioritization Signal System for Emergency and Public Transport Vehicles (PRESTO)

Scope :Data dictionary and message sets related to the communications between a roadside communication unit and each in-vehicle unit, between a roadside communication unit and roadside units and between in-vehicle units and roadside units in the system that allows emergency vehicles to arrive at scenes of incidents rapidly by giving the vehicles priority signal control service. Additionally, the system can optionally give priority signal control service to public transport vehicles such as buses. The standardization targets only information related to priority signal control and does not deal with information provision such as that of situations at scenes, Furthermore, the standardization shall not depend on the type of communication medium used.

Status of Document : Working Draft

