

February 22, 1999

To Ms. Seiko Noda, the Minister of Posts and Telecommunications

Report

The Telecommunications Technology Council (hereinafter referred to as (TTC) submits to you the attached report. This includes findings of our deliberations on the Inquiry No. 101, the "Info-communications Systems of ITS (Intelligent Transport Systems)" that was based on the YUDENI No. 4 as of April 21, 1998.

Jun'ichi Nishizawa
Chair of the Telecommunications Technology Council

Attachment

Inquiry No. 101

Desirable Info-communications Systems for the Intelligent Transport Systems (ITS)

Contents

Chapter I	Current status of ITS promotion	
1.	Objectives of ITS promotion	6
2.	Measures adopted in Japan	8
3.	Measures implemented overseas	22
Chapter II	Ideal future image of ITS info-communications systems	
1.	Ideal future image of ITS described in the "Comprehensive Plan for ITS in Japan"	32
2.	Ideal future image of ITS info-communications systems	34
Chapter III	Ripple effects of ITS info-communications systems on society and economy	
1.	Objectives of examinations on the ripple effects of ITS info-communications systems on society and economy	50
2.	Flowchart of examinations on the ripple effects of ITS info-communications systems on society and economy	53
3.	Effects of ITS info-communications systems on society, communities and industries	
4.	Applications anticipated to be realized on ITS info-communications systems	60
5.	Outlook for the ITS info-communications market	66
Chapter IV	Technological development and standardization targets geared towards realization of ITS info-communications systems	
1.	Technological development targets geared towards realization of ITS info-communications systems	77
2.	Standardization targets geared towards realization of ITS info-communications systems	84
3.	R&D themes on ITS that should be promoted comprehensively	88
Chapter V	ITS info-communications systems promotional measures	
1.	Viewpoints of R&D on ITS info-communications systems	90
2.	Comprehensive ITS info-communications systems promotional measures	92