

---

# Contents

	<b>Page</b>
<b>Disclaimer</b>	iii
<b>The ITS Mission</b>	1
<b>Overview</b>	2
<b>Spectrum and Propagation Measurements</b>	5
Spectrum Compatibility Measurements	6
Spectral Assessment of Government Systems	8
Radio Spectrum Measurement System Upgrades	10
Ultrawideband Signal Characterization	12
Effects of Ultrawideband Signals on GPS Receivers	14
<b>Telecommunications and Information Technology Planning</b>	17
Broadband Wireless Standards	18
Network Interoperability	20
Network Survivability and Restoration	22
Networking Technology	24
Public Safety Telecommunications Interoperability Standards	26
Railroad Telecommunication Planning	28
Telecommunication Terminology Standards	30
<b>Telecommunications Engineering, Analysis, and Modeling</b>	33
<i>Engineering</i>	
NS/EP Requirements for Wireless Networks	34
Third Generation HF Modem Testing	36
Tandem Vocoder Testing	38
PCS Applications	40
Mobile IP Network Access Technologies	42
<i>Analysis</i>	
Telecommunications Analysis Services	44
Geographic Information System Applications	46

---

---

	<b>Page</b>
<b><i>Modeling</i></b>	
Propagation Model Development	48
Time-hopped UWB Simulation Analysis for Bandwidth Correction Factor	50
Jammer Effectiveness Model	52
<b>Telecommunications Theory</b>	55
Adaptive Antenna Testbed	56
Advanced Radio Technologies Symposium	58
Advanced Telecommunications in Rural America	60
Audio Quality Research	62
Augmented Global Positioning System	64
Mobile Network Modeling	66
Narrow Pulse System Characterization	68
Software Defined Radio Technology	70
Video Quality Research	72
Wireless Propagation Research	74
<b>Support to Private Sector Telecommunications Activities</b>	
Cooperative Research with Industry	76
ITU and Related National Standards Activities	78
<b>ITS Tools and Facilities</b>	81
<b>ITS Projects in FY 2000</b>	89
<b>ITS Outputs in FY 2000</b>	
Publications	95
Presentations	100
Standards Leadership and Technical Contributions	101
<b>Publications Cited</b>	102
<b>Abbreviations/Acronyms</b>	103
<b>Organization Charts</b>	108

---