

**ETSI STANDARTŲ PROJEKTAI, TEIKIAMI VIEŠAJAI APKLAUSAI (PE)**

<b>LST TK</b>	<b>ETSI technikos institucija</b>	<b>Žymuo</b>	<b>Antraštė anglų kalba</b>	<b>VA iki</b>
18	BRAN	prLST prETSI EN 302 544-1 V1.1.0 (2008-05)	Broadband Data Transmission Systems operating in the 2 500 MHz to 2 690 MHz frequency band; Part 1: TDD Base Stations; Harmonized EN covering the essential requirements of article 3.2 of the R&TTE Directive	nuo 2008-05-07 iki 2008-08-01
18	BRAN	prLST prETSI EN 302 544-2 V1.1.0 (2008-05)	Broadband Data Transmission Systems operating in the 2 500 MHz to 2 690 MHz frequency band; Part 2: TDD User Equipment Stations; Harmonized EN covering the essential requirements of article 3.2 of the R&TTE Directive	nuo 2008-05-07 iki 2008-08-01
18	BRAN	prLST prETSI EN 302 623 V0.3.2 (2008-05)	Broadband Wireless Access Systems (BWA) in the 3 400 MHz to 3 800 MHz frequency band; Mobile Terminal Stations; Harmonized EN covering the essential requirements of article 3.2 of the R&TTE Directive	nuo 2008-05-07 iki 2008-08-01
18	ERM	prLST prETSI EN 300 220-1 V2.2.1 (2008-04)	Electromagnetic compatibility and Radio spectrum Matters (ERM); Short Range Devices (SRD); Radio equipment to be used in the 25 MHz to 1 000 MHz frequency range with power levels ranging up to 500 mW; Part 1: Technical characteristics and test methods	nuo 2008-04-30 iki 2008-07-25
18	ERM	prLST prETSI EN 300 220-2 V2.2.1 (2008-04)	Electromagnetic compatibility and Radio spectrum Matters (ERM); Short Range Devices (SRD); Radio equipment to be used in the 25 MHz to 1 000 MHz frequency range with power levels ranging up to 500 mW; Part 2: Harmonized EN covering essential requirements under article 3.2 of the R&TTE Directive	nuo 2008-04-30 iki 2008-07-25
18	ERM	prLST prETSI EN 302 752 V1.1.1 (2008-04)	Electromagnetic compatibility and Radio spectrum Matters (ERM); Active radar target enhancers; Harmonized EN covering the essential requirements of article 3.2 of the R&TTE Directive	nuo 2008-04-23 iki 2008-07-18
18	ERM	prLST prETSI EN 301 489-29 V1.1.1 (2008-04)	Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment operating in the 401 MHz to 402 MHz and 405 MHz to 406 MHz bands; Part 29: Requirements for Medical Data Service Devices (MEDS)	nuo 2008-04-16 iki 2008-07-18

18	ERM	prLST prETSI EN 301 489-33 V1.1.1 (2008-04)	Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 33: Harmonized EN covering the essential requirements of Article 3.1 (b) of the R&TTE Directive for Ultra Wide Band (UWB) communications devices	nuo 2008-04-16 iki 2008-07-18
----	-----	------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-------------------------------

**VIENOS PAKOPOS ETSI STANDARTŲ  
PROJEKTAI (OAP)**

LST TK	ETSI technikos institucija	Žymuo	Antraštė anglų kalba	VA iki
18	TETRA	prLST prETSI EN 300 392-9 V1.3.2 (2008-04)	Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 9: General requirements for supplementary services	nuo 2008-04-16 iki 2008-07-04
18	ERM	prLST prETSI EN 301 166-1 V1.3.1 (2008-04)	Electromagnetic compatibility and Radio spectrum Matters (ERM); Land Mobile Service; Radio equipment for analogue and/or digital communication (speech and/or data) and operating on narrow band channels and having an antenna connector; Part 1: Technical characteristics and methods of measurement	nuo 2008-04-16 iki 2008-07-04
18	ERM	prLST prETSI EN 301 166-2 V1.2.2 (2008-04)	Electromagnetic compatibility and Radio spectrum Matters (ERM); Land Mobile Service; Radio equipment for analogue and/or digital communication (speech and/or data) and operating on narrow band channels and having an antenna connector; Part 2: Harmonized EN covering essential requirements of article 3.2 of the R&TTE Directive	nuo 2008-04-16 iki 2008-07-04
18	ERM	prLST prETSI EN 301 489-6 V1.3.1 (2008-04)	Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 6: Specific conditions for Digital Enhanced Cordless Telecommunications (DECT) equipment	nuo 2008-04-09 iki 2008-07-04
18	BRAN	prLST prETSI EN 302 502 V1.2.1 (2008-02)	Broadband Radio Access Networks (BRAN); 5,8 GHz fixed broadband data transmitting systems; Harmonized EN covering the essential requirements of article 3.2 of the R&TTE Directive	nuo 2008-02-20 iki 2008-05-23

**DVIEJŲ PAKOPŲ ETSI STANDARTŲ  
PROJEKTAI (TAP)**

LST TK	ETSI technikos institucija	Žymuo	Antraštė anglų kalba	VA iki
--------	----------------------------------	-------	----------------------	--------

18	TETRA	prLST prETSI EN 300 392-7 V3.0.3 (2008-04)	Terrestrial Trunked Radio (TETRA); Voice plus Data (V+D); Part 7: Security	nuo 2008-04-28 iki 2008-05-30
18	ERM	prLST prETSI EN 302 500-1 V1.2.1 (2008-04)	Electromagnetic compatibility and Radio spectrum Matters (ERM); Short Range Devices (SRD) using Ultra WideBand (UWB) technology; Location Tracking equipment operating in the frequency range from 6 GHz to 8,5 GHz; Part 1: Technical characteristics and test methods	nuo 2008-04-28 iki 2008-05-30
18	ERM	prLST prETSI EN 302 500-2 V1.2.1 (2008-04)	Electromagnetic compatibility and Radio spectrum Matters (ERM); Short Range Devices (SRD) using Ultra WideBand (UWB) technology; Location Tracking equipment operating in the frequency range from 6 GHz to 8,5 GHz; Part 2: Harmonized EN covering essential requirements of article 3.2 of the R&TTE Directive	nuo 2008-04-28 iki 2008-05-30

**ETSI EN PASKELBIMAS NETEKUSIAIS GALIOS**

LST TK	ETSI technikos institucija	Žymuo	Antraštė anglų kalba	VA iki
			Balsavimo šiuo laikotarpiu nėra	

**ETSI VADOVŲ (EG) ir ETSI STANDARTŲ (ES) PROJEKTAI (MV)**

LST TK	ETSI technikos institucija	Žymuo	Antraštė anglų kalba	VA iki
18	MTS	prLST prETSI ES 201 873-9 V3.2.2 (2008-05)	Methods for Testing and Specification (MTS); The Testing and Test Control Notation version 3; Part 9: Using XML schema with TTCN-3	nuo 2008-05-06 iki 2008-06-06

**ETSI EG ir ETSI ES PASKELBIMAS NETEKUSIAIS GALIOS**

LST TK	ETSI technikos institucija	Žymuo	Antraštė anglų kalba	VA iki
			Balsavimo šiuo laikotarpiu nėra	